FILE 'HOME' ENTERED AT 10:42:20 ON 02 SEP 2003

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COST IN U.S. DOLLARS

SINCE FILE TOTAL SESSION

0.21

0.21

FULL ESTIMATED COST

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS, ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 10:42:32 ON 02 SEP 2003
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

11 FILES IN THE FILE LIST

=> s ubiquitin conjugating enzyme# or ubc##

FILE 'MEDLINE'

8058 UBIQUITIN

2235 CONJUGATING

660498 ENZYME#

1044 UBIQUITIN CONJUGATING ENZYME#

(UBIQUITIN (W) CONJUGATING (W) ENZYME#)

992 UBC##

L1 1332 UBIQUITIN CONJUGATING ENZYME# OR UBC##

FILE 'SCISEARCH'

9678 UBIQUITIN

2219 CONJUGATING

407906 ENZYME#

757 UBIOUITIN CONJUGATING ENZYME#

(UBIQUITIN (W) CONJUGATING (W) ENZYME#)

872 UBC##

L2 1293 UBIQUITIN CONJUGATING ENZYME# OR UBC##

FILE 'LIFESCI'

3240 "UBIQUITIN"

841 "CONJUGATING"

184030 ENZYME#

338 UBIQUITIN CONJUGATING ENZYME#

("UBIQUITIN" (W) "CONJUGATING" (W) ENZYME#)

373 UBC##

L3 524 UBIQUITIN CONJUGATING ENZYME# OR UBC##

FILE 'BIOTECHDS'

563 UBIQUITIN

226 CONJUGATING

107641 ENZYME#

51 UBIQUITIN CONJUGATING ENZYME# ·

(UBIQUITIN (W) CONJUGATING (W) ENZYME#)

36 UBC##

L4 75 UBIQUITIN CONJUGATING ENZYME# OR UBC##

FILE 'BIOSIS'

8582 UBIQUITIN

2264 CONJUGATING

703274 ENZYME#

729 UBIQUITIN CONJUGATING ENZYME#

(UBIQUITIN (W) CONJUGATING (W) ENZYME#)

780 UBC##

L5 1173 UBIQUITIN CONJUGATING ENZYME# OR UBC##

FILE 'EMBASE'

6770 "UBIQUITIN"

1755 "CONJUGATING"

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614 UBIOUITIN CONJUGATING ENZYME#
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            63 CONJUGATING
         11776 ENZYME#
            11 UBIQUITIN CONJUGATING ENZYME#
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            95 UBC##
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        340524 ENZYME#
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FILE 'WPIDS'
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L11
TOTAL FOR ALL FILES
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FILE 'SCISEARCH'
           179 L2 (5A)GENE/Q
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FILE 'LIFESCI'
           153 L3 (5A)GENE/Q
L15
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694336 ENZYME#

FILE 'BIOTECHDS'

L16 22 L4 (5A)GENE/Q

FILE 'BIOSIS'

L17 248 L5 (5A)GENE/Q

FILE 'EMBASE'

L18 148 L6 (5A)GENE/Q

FILE 'HCAPLUS'

L19 427 L7 (5A)GENE/Q

FILE 'NTIS'

L20 0 L8 (5A)GENE/Q

FILE 'ESBIOBASE'

L21 126 L9 (5A)GENE/Q

FILE 'BIOTECHNO'

L22 154 L10(5A)GENE/Q

FILE 'WPIDS'

L23 17 L11(5A)GENE/Q

TOTAL FOR ALL FILES

L24 1644 L12(5A) GENE/Q

=> s 112(5a)human

FILE 'MEDLINE'

8203401 HUMAN

L25 122 L1 (5A) HUMAN

FILE 'SCISEARCH'

1047600 HUMAN

L26 127 L2 (5A) HUMAN

FILE 'LIFESCI'

. 324262 HUMAN

L27 69 L3 (5A) HUMAN

FILE 'BIOTECHDS'

57104 HUMAN

L28 37 L4 (5A) HUMAN

FILE 'BIOSIS'

5507629 HUMAN

L29 158 L5 (5A) HUMAN

FILE 'EMBASE'

4787992 HUMAN

L30 114 L6 (5A) HUMAN

FILE 'HCAPLUS'

1167341 HUMAN

L31 222 L7 (5A) HUMAN

FILE 'NTIS'

81593 HUMAN

L32 1 L8 (5A) HUMAN

FILE 'ESBIOBASE'

362442 HUMAN

L33 98 L9 (5A) HUMAN

FILE 'BIOTECHNO'

711124 HUMAN

L34 97 L10(5A) HUMAN

FILE 'WPIDS'

127893 HUMAN

L35 24 L11(5A) HUMAN

TOTAL FOR ALL FILES

L36 1069 L12(5A) HUMAN

 $=> s 124 \cdot and 136$ 

FILE 'MEDLINE'

L37 35 L13 AND L25

FILE 'SCISEARCH'

L38 35 L14 AND L26

FILE 'LIFESCI'

L39 34 L15 AND L27

FILE 'BIOTECHDS'

L40 15 L16 AND L28

FILE 'BIOSIS'

L41 58 L17 AND L29

FILE 'EMBASE'

L42 32 L18 AND L30

FILE 'HCAPLUS'

L43 143 L19 AND L31

FILE 'NTIS'

L44 0 L20 AND L32

FILE 'ESBIOBASE'

L45 ' 28 L21 AND L33

FILE 'BIOTECHNO'

L46 32 L22 AND L34

FILE 'WPIDS'

L47 10 L23 AND L35

TOTAL FOR ALL FILES

L48 422 L24 AND L36

=> s 148 not 2001-2003/py

FILE 'MEDLINE'

1383161 2001-2003/PY

L49 31 L37 NOT 2001-2003/PY

FILE 'SCISEARCH'

2543614 2001-2003/PY

L50 32 L38 NOT 2001-2003/PY

FILE 'LIFESCI'

243466 2001-2003/PY

L51 28 L39 NOT 2001-2003/PY

FILE 'BIOTECHDS'

51965 2001-2003/PY

L52 11 L40 NOT 2001-2003/PY

FILE 'BIOSIS' 1333950 2001-2003/PY 44 L41 NOT 2001-2003/PY L53 FILE 'EMBASE' 1156754 2001-2003/PY 30 L42 NOT 2001-2003/PY L54 FILE 'HCAPLUS' 2644348 2001-2003/PY 85 L43 NOT 2001-2003/PY L55 FILE 'NTIS' 37406 2001-2003/PY 0 L44 NOT 2001-2003/PY L56 FILE 'ESBIOBASE' 742537 2001-2003/PY 26 L45 NOT 2001-2003/PY L57 FILE 'BIOTECHNO' 316525 2001-2003/PY L58 30 L46 NOT 2001-2003/PY FILE 'WPIDS' 2458150 2001-2003/PY 5 L47 NOT 2001-2003/PY L59 TOTAL FOR ALL FILES 322 L48 NOT 2001-2003/PY => dup rem 160 PROCESSING COMPLETED FOR L60 109 DUP REM L60 (213 DUPLICATES REMOVED) L61 => d tot L61 ANSWER 1 OF 109 HCAPLUS COPYRIGHT 2003 ACS on STN DUPLICATE 1 Cloning and sequences of ubiquitin conjugating ΤI enzyme UBC9 of yeast, Xenopus and human SO U.S., 32 pp. CODEN: USXXAM Jentsch, Stefan; Kirschner, Marc W.; King, Randall W.; Yew, P. Renee IN2000:699128 HCAPLUS AN DN 133:278042 APPLICATION NO. DATE PATENT NO. KIND DATE ----20001003 US 1994-350468 19941207 PΙ US 6127158 Α L61 ANSWER 2 OF 109 HCAPLUS COPYRIGHT 2003 ACS on STN DUPLICATE 2 ΤI Protein and cDNA sequences for a novel human ubiquitin-conjugating enzyme-2 protein hUCE2 and expression and use thereof Faming Zhuanli Shenqing Gongkai Shuomingshu, 20 pp. SO CODEN: CNXXEV Li, Yuebin; Song, Huaidong; Gao, Guofeng; Chen, Zhu; Han, Zheguang IN 2001:180037 HCAPLUS AN134:188994 DN PATENT NO. KIND DATE APPLICATION NO. DATE ----

20001004

L61 ANSWER 3 OF 109 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN

A

PI CN 1268564

CN 2000-111689

20000217

- TI Isolated nucleic acid molecule encoding human skeletal muscle-specific ubiquitin-conjugating enzyme
- Official Gazette of the United States Patent and Trademark Office Patents, (Dec. 26, 2000) Vol. 1241, No. 4, pp. No Pagination. e-file. ISSN: 0098-1133.
- AU Fujiwara, Tsutomu (1); Watanabe, Takeshi
- AN 2001:289807 BIOSIS
- L61 ANSWER 4 OF 109 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
- TI UBCH7-like ubiquitin-conjugating enzyme.
- SO Official Gazette of the United States Patent and Trademark Office Patents, (Sep. 26, 2000) Vol. 1238, No. 4, pp. No Pagination. e-file. ISSN: 0098-1133.
- AU Bandman, Olg; Goli, Surya K.
- AN 2001:218874 BIOSIS
- L61 ANSWER 5 OF 109 LIFESCI COPYRIGHT 2003 CSA on STN
- TI A Dominant-negative UBC12 Mutant Sequesters NEDD8 and Inhibits NEDD8 Conjugation in Vivo
- SO Journal of Biological Chemistry [J. Biol. Chem.], (20000603) vol. 275, no. 22, pp. 17008-17015. ISSN: 0021-9258.
- AU Wada, H.; Yeh, E.T.H.; Kamitani, T.
- AN 2000:99066 LIFESCI
- L61 ANSWER 6 OF 109 HCAPLUS COPYRIGHT 2003 ACS on STN
- TI Importin-11, a nuclear import receptor for the ubiquitin-conjugating enzyme, UbcM2
- SO EMBO Journal (2000), 19(20), 5502-5513 CODEN: EMJODG; ISSN: 0261-4189
- AU Plafker, Scott M.; Macara, Ian G.
- AN 2000:816983 HCAPLUS
- DN 134:189623
- L61 ANSWER 7 OF 109 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
- TI Muscle-specific regulation of ubiquitin (UbC) transcription by glucocorticoids involves SP1.
- Journal of the American Society of Nephrology, (September, 2000) Vol. 11, No. Program and Abstract Issue, pp. 624A. http://www.jasn.org/. print. Meeting Info.: 33rd Annual Meeting of the American Society of Nephrology and the 2000 Renal Week Toronto, Ontario, Canada October 10-16, 2000 ISSN: 1046-6673.
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- AN 2002:243823 BIOSIS
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- TI The antisense block of CROC-1 gene expression makes cells grow slower
- SO Zhongguo Bingli Shengli Zazhi (2000), 16(7), 577-580 CODEN: ZBSZEB; ISSN: 1000-4718
- AU Chen, Jian-ming; Yu, Ying-nian; Chen, Xing-ruo
- AN 2000:718456 HCAPLUS
- DN 134:220287
- L61 ANSWER 9 OF 109 HCAPLUS COPYRIGHT 2003 ACS on STN
- TI Identification of a Family of Noncanonical Ubiquitin-Conjugating Enzymes Structurally Related to Yeast UBC6
- SO Biochemical and Biophysical Research Communications (2000), 269(2), 474-480
  - CODEN: BBRCA9; ISSN: 0006-291X
- AU Lester, Douglas; Farquharson, Colin; Russell, George; Houston, Brian
- AN 2000:156193 HCAPLUS
- DN 133:1926

- L61 ANSWER 10 OF 109 MEDLINE on STN · DUPLICATE 3
- TI Association of FHIT (fragile histidine triad), a candidate tumour suppressor gene, with the ubiquitin-conjugating enzyme hUBC9.
- SO BIOCHEMICAL JOURNAL, (2000 Dec 1) 352 Pt 2 443-8. Journal code: 2984726R. ISSN: 0264-6021.
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- AN 2001087427 MEDLINE
- L61 ANSWER 11 OF 109 HCAPLUS COPYRIGHT 2003 ACS on STN
- TI Regulation of macrophage-specific gene expression by degenerated lipoproteins
- SO Electrophoresis (2000), 21(2), 338-346 CODEN: ELCTDN; ISSN: 0173-0835
- AU Furukawa, Yusuke; Kubo, Nobuhiko; Kikuchi, Jiro; Tokura, Akihiko; Fujita, Nobuya; Sakurabayashi, Ikunosuke
- AN 2000:125397 HCAPLUS
- DN 132:277513
- L61 ANSWER 12 OF 109 HCAPLUS COPYRIGHT 2003 ACS on STN
- TI The identification and cloning of human ubiquitin binding enzyme cDNA
- SO Zhongguo Yixue Kexueyuan Xuebao (2000), 22(4), 306-311 CODEN: CIHPDR; ISSN: 1000-503X
- AU Lu, Hongyan; Li, Guangtao; Zhou, Yan; Jin, Jian; Jiang, Keyi; Peng, Xiaozhong; Yuan, Jiangang; Qiang, Boqin
- AN 2000:695521 HCAPLUS
- DN 135:15821
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- SO Endocrine Journal, (August, 2000) Vol. 47, No. Suppl. August, pp. 217. print.

Meeting Info.: 12th International Thyroid Congress Kyoto,, Japan October 22-27, 2000 British Society of Gastroenterology . ISSN: 0918-8959.

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- AU Chen Jian-Ming (1); Yu Ying-Nian (1); Chen Xing-Ruo (1)
- AN 2000:360650 BIOSIS
- L61 ANSWER 15 OF 109 MEDLINE on STN DUPLICATE 5
- TI Genomic organization of the human ubiquitinconjugating enzyme gene, UBE2L6 on chromosome 11g12.
- SO CYTOGENETICS AND CELL GENETICS, (2000) 89 (1-2) 137-40. Journal code: 0367735. ISSN: 0301-0171.
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- AN 2000386333 MEDLINE
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- TI Identification of genes that modify ataxin-1-induced neurodegeneration
- SO Nature (London) (2000), 408(6808), 101-106 CODEN: NATUAS; ISSN: 0028-0836
- AU Fernandez-Funez, Pedro; Nino-Rosales, Maria Laura; De Gouyon, Beatrice; She, Wel-Chi; Luchak, James M.; Martinez, Pedro; Turiegano, Enrique; Benito, Jonathan; Capovilla, Maria; Skinner, Pamela J.; McCall, Alanna;

Canal, Inmaculada; Orr, Harry T.; Zoghbi, Huda Y.; Botas, Juan

AN 2000:802727 HCAPLUS

DN 134:54949

L61 ANSWER 17 OF 109 MEDLINE on STN DUPLICATE 6

Disruption of the gene encoding the ubiquitinconjugating enzyme UbcM4 has no effect on
proliferation and in vitro differentiation of mouse embryonic stem cells.

BIOCHIMICA ET BIOPHYSICA ACTA, (2000 Nov 15) 1494 (1-2) 75-82.

Journal code: 0217513. ISSN: 0006-3002.

AU Pringa E; Meier I; Muller U; Martinez-Noel G; Harbers K

AN 2001065751 MEDLINE

L61 ANSWER 18 OF 109 SCISEARCH COPYRIGHT 2003 THOMSON ISI on STN

TI Disruption of the gene encoding the ubiquitinconjugating enzyme UbcM4 has no effect on

proliferation and in vitro differentiation of mouse embryonic stem cells

SO BIOCHIMICA ET BIOPHYSICA ACTA-GENE STRUCTURE AND EXPRESSION, (15 NOV 2000) Vol. 1494, No. 1-2, pp. 75-82.
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS.
ISSN: 0167-4781.

AU Pringa E; Meier I; Muller U; MartinezNoel G; Harbers K (Reprint)

AN 2000:887761 SCISEARCH

L61 ANSWER 19 OF 109 MEDLINE on STN DUPLICATE 7

TI Promoter analysis of the human ubiquitinconjugating enzyme gene family UBE2L1-4, including UBE2L3 which encodes UbcH7.

SO BIOCHIMICA ET BIOPHYSICA ACTA, (2000 Apr 25) 1491 (1-3) 57-64. Journal code: 0217513. ISSN: 0006-3002.

AU Ardley H C; Moynihan T P; Markham A F; Robinson P A

AN 2000225449 MEDLINE

L61 ANSWER 20 OF 109 LIFESCI COPYRIGHT 2003 CSA on STN

TI UBCH7-like ubiquitin-conjugating enzyme

SO (20000926) . US Patent: 6124123; US CLASS: 435/183; 424/94.5.

AU Bandman, O.; Goli, S.K.

AN 2001:60444 LIFESCI

L61 ANSWER 21 OF 109 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT/ISI on STN

TI Identifying ubiquitination-inhibitors using novel ubiquitin conjugating enzymes;

drug screening and use of sense or antisense sequence or recombinant protein for diagnosis and therapy of cancer or disease

AU Rolfe M; Chiu M I; Cottarel G; Berlin V; Damagnez V; Draetta G

AN 2000-00711 BIOTECHDS

PI US 5968761 19 Oct 1999

L61 ANSWER 22 OF 109 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT/ISI on STN

TI DNA encoding ubiquitin-conjugating enzyme;

recombinant protein HUCE-1 and its agonist and antagonist for use in cancer therapy

AU Lal P; Corley N C

AN 1999-04633 BIOTECHDS

PI US 5863779 26 Jan 1999

L61 ANSWER 23 OF 109 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN

TI Human ubiquitin-conjugating enzyme

Official Gazette of the United States Patent and Trademark Office Patents, (Nov. 23, 1999) Vol. 1228, No. 4, pp. No pagination. e-file. ISSN: 0098-1133.

AU Au-Young, Janice (1); Goli, Surya K.; Hillman, Jennifer L.

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L61
    Human ubiquitin-conjugating enzymes
ΤI
    and cDNAs and antagonists for treatment of neoplastic, immune, neuronal
    and developmental disorders
SO
    PCT Int. Appl., 71 pp.
    CODEN: PIXXD2
    Lal, Preeti; Hillman, Jennifer L.; Corley, Neil C.
IN
AN
    1999:223042 HCAPLUS
DN
    130:277668
                                          APPLICATION NO. DATE
                     KIND DATE
    PATENT NO.
                     ____
                           _____
                                          _____
                                          WO 1998-US19970 19980922
                    A2
                           19990401
ΡI
    WO 9915659
                     A3 19990610
    WO 9915659
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            DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG,
            KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
            NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
            UA, UG, US, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
            FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
            CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                          US 1997-933750
    US 5932442
                      Α
                           19990803
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                                          US 1997-965689
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    US 6015702
                      Α
                           20000118
    AU 9896645
                      A1
                           19990412.
                                          AU 1998-96645
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L61
    ANSWER 25 OF 109 HCAPLUS COPYRIGHT 2003 ACS on STN
TI
    Ubiquitin-conjugating enzyme from
    human and its role in E6-stimulated p53 degradation
    U.S., 85 pp., Cont.-in-part of U.S. Ser. No. 176,937, abandoned.
SO
    CODEN: USXXAM
    Draetta, Giulio; Rolfe, Mark; Eckstein, Jens W.
IN
AN
    1999:719018 HCAPLUS
DN
    131:348529
    PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
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                      Α
                           19991109
                                          US 1994-247904
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    US 5981699
    US 5744343
                                          US 1994-305520
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                           19980428
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    CA 2179537
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                           19950713
    WO 9518974
                      Α2
                           19950713
                                          WO 1995-US164
                                                           19950104
        W: AU, CA, JP
        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
    AU 9518669
                      A1
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    AU 695944
                      B2
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                      A1
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                      B1
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    US 6068982
                      Α
                           20000530
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L61
    ANSWER 26 OF 109 HCAPLUS COPYRIGHT 2003 ACS on STN
ΤI
    The ubiquitin-conjugating enzymes UbcH7 and UbcH8 interact with RING
    finger/IBR motif-containing domains of HHARI and H7-AP1
SO
    Journal of Biological Chemistry (1999), 274(43), 30963-30968
    CODEN: JBCHA3; ISSN: 0021-9258.
    Moynihan, Terry P.; Ardley, Helen C.; Nuber, Ulrike; Rose, Stephen A.;
ΑU
    Jones, Pamela F.; Markham, Alexander F.; Scheffner, Martin; Robinson,
    Philip A.
    1999:700592 HCAPLUS
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DN
    132:32379
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- SO Journal of Biological Chemistry (1999), 274(24), 16979-16987 CODEN: JBCHA3; ISSN: 0021-9258
- AU Liu, Qin; Jin, Changwen; Liao, Xiubei; Shen, Zhiyuan; Chen, David J.; Chen, Yuan
- AN 1999:385766 HCAPLUS
- DN 131:167052
- L61 ANSWER 28 OF 109 HCAPLUS COPYRIGHT 2003 ACS on STN
- TI Identification of the activating and conjugating enzymes of the NEDD8 conjugation pathway
- SO Journal of Biological Chemistry (1999), 274(17), 12036-12042 CODEN: JBCHA3; ISSN: 0021-9258
- AU Gong, Limin; Yeh, Edward T. H.
- AN 1999:275646 HCAPLUS
- DN 131:84648
- L61 ANSWER 29 OF 109 HCAPLUS COPYRIGHT 2003 ACS on STN
- TI Modulation of TEL transcription activity by interaction with the ubiquitin-conjugating enzyme UBC9
- Proceedings of the National Academy of Sciences of the United States of America (1999), 96(13), 7467-7472 CODEN: PNASA6; ISSN: 0027-8424
- AU Chakrabarti, Subhra Ranjan; Sood, Rashmi; Ganguly, Surajit; Bohlander, Stefan; Shen, Zhiyuan; Nucifora, Giuseppina
- AN 1999:507916 HCAPLUS
- DN 131:238751
- L61 ANSWER 30 OF 109 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. on STN
- TI Differentially expressed genes in hormone refractory prostate cancer:
  Association with chromosomal regions involved with genetic aberrations.
- SO American Journal of Pathology, (May, 1999) Vol. 154, No. 5, pp. 1335-1343. ISSN: 0002-9440.
- AU Stubbs, Andrew P.; Abel, Paul D.; Golding, Matthew; Bhangal, Gurjeet; Wang, Qin; Waxman, Jonathan; Stamp, Gordon W. H. (1); Lalani, El-Nasir
- AN 1999:248429 BIOSIS
- L61 ANSWER 31 OF 109 MEDLINE on STN DUPLICATE 9
- TI Characterization of the mouse ubiquitin-conjugating enzyme gene UbcM4.
- SO MAMMALIAN GENOME, (1999 Oct) 10 (10) 977-82. Journal code: 9100916. ISSN: 0938-8990.
- AU Moynihan T P; Nuber U; Ardley H C; Rose S A; Markham A F; Scheffner M; Robinson P A
- AN 1999431664 MEDLINE
- L61 ANSWER 32 OF 109 MEDLINE on STN DUPLICATE 10
- TI Identification and characterization of a Drosophila homologue of the yeast UBC9 and hus5 genes.
- SO JOURNAL OF BIOCHEMISTRY, (1999 Feb) 125 (2) 230-5. Journal code: 0376600. ISSN: 0021-924X.
- AU Ohsako S; Takamatsu Y
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            NZ, RU, SE, SG, US, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR,
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	RW: AT, BE,		FR, GB, GR, IE, IT, LU,	
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	AU 695944			
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PI JP 09009975 14 Jan 1997

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20351 WO/PC

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PATENT NO. KIND DATE APPLICATION NO. DATE

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ΤI
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     neurological, prostatic bone, kidney, liver hematopoietic disorders,
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EP 1337544

EP 2001-992765

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    ANSWER 7 OF 12 HCAPLUS COPYRIGHT 2003 ACS on STN
    Human ubiquitin-conjugating enzyme
     sequence homolog 10.01 and its cDNA and therapeutic use thereof
SO
     PCT Int. Appl., 35 pp.
     CODEN: PIXXD2
     Mao, Yumin; Xie, Yi
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     2001:904258 HCAPLUS
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     Protein and cDNA sequences of novel human
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     homolog and uses thereof
     PCT Int. Appl., 100 pp.
SO
     CODEN: PIXXD2
     Kapeller-Libermann, Rosana
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     2001:731012 HCAPLUS
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    ANSWER 9 OF 12 HCAPLUS COPYRIGHT 2003 ACS on STN
L66
TI
     Human ubiquitin-conjugating enzyme
     17 and its cDNA and therapeutic use thereof
SO
     PCT Int. Appl., 33 pp.
     CODEN: PIXXD2
IN
     Mao, Yumin; Xie, Yi
     2001:730807 HCAPLUS
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    ANSWER 10 OF 12 HCAPLUS COPYRIGHT 2003 ACS on STN
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     Differentially expressed nucleic acids encoding tumor-associated proteins,
TI
     kits, and methods for identification, assessment, prevention, and therapy
     of human prostate cancer
     PCT Int. Appl., 975 pp.
SO
     CODEN: PIXXD2
     Schlegel, Robert; Endege, Wilson; Monahan, John E.
IN
     2001:785622 HCAPLUS
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    ANSWER 11 OF 12 HCAPLUS COPYRIGHT 2003 ACS on STN
L66
     Protein and cDNA of a human ubiquitin
TI
     conjugating enzyme 10 and therapeutic use thereof
SO
     PCT Int. Appl., 37 pp.
     CODEN: PIXXD2
IN
     Mao, Yumin; Xie, Yi
     2001:472933 HCAPLUS
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     Human ubiquitin-conjugating enzyme
     sequence homolog hUBE9 and its cDNA and therapeutic use thereof
     Faming Zhuanli Shenqing Gongkai Shuomingshu, 32 pp.
SO
     CODEN: CNXXEV
     Mao, Yumin; Xie, Yi
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     2002:285097 HCAPLUS
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     136:305165
     PATENT NO.
                       KIND DATE
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PGPUB-FILING-TYPE:

new

DOCUMENT-IDENTIFIER: US 20030143688 A1

TITLE:

Human skeletal muscle-specific ubiquitin-conjugating

<u>enzyme</u>

PUBLICATION-DATE:

July 31, 2003

INVENTOR-INFORMATION:

NAME

COUNTRY RULE-47 STATE

Fujiwara, Tsutomu

Naruto-shi Tokushima-ken JP

Watanabe, Takeshi Horie, Masato

Tokushima-shi

JP

US-CL-CURRENT: 435/69.1, 435/199, 435/226, 435/320.1, 435/366, 536/23.2

### ABSTRACT:

The present invention provides novel human genes, for example a novel human gene comprising a nucleotide sequence coding for the amino acid sequence shown under SEQ ID NO:1. The use of the genes makes it possible to detect the expression of the same in various tissues, analyze their structures and functions, and produce the human proteins encoded by the genes by the technology of genetic engineering. Through these, it becomes possible to analyze the corresponding expression products, elucidate the pathology of diseases associated with the genes, for example hereditary diseases and cancer, and diagnose and treat such diseases.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030138839 A1

TITLE: Mammalian tumor susceptibility gene products and their

uses

PUBLICATION-DATE: July 24, 2003

**INVENTOR-INFORMATION:** 

NAME CITY STATE COUNTRY RULE-47

Li, Limin Rockville' MD US

Cohen, Stanley N. Portola Valley CA US

US-CL-CURRENT: 435/7.1, 424/146.1, 435/338, 435/70.21, 530/388.26

## ABSTRACT:

The present invention provides methods and compositions for regulating ubiquitination in a cell. In particular, the present invention provides purified polypeptides comprising an ubiquitination-regulating domain. The invention also provides methods of using such polypeptides for screening for agents, for producing antibodies, and for treatment of diseases, e.g., proliferative diseases, neurodegenerative diseases, autoimmune diseases, metabolic disease and developmental abnormalities. The invention further provides antibodies that bind an ubiquitination-regulating domain and agents and antibodies that regulate ubiquitination in cells, e.g., by modulating the interaction between a TSG101 protein and an MDM2 protein.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030077288 A1

Compositions and methods for treatment of muscle

wasting

**PUBLICATION-DATE:** .April 24, 2003

**INVENTOR-INFORMATION:** 

NAME CITY STATE COUNTRY RULE-47

Chestnut Hill MA US Goldberg, Alfred L. US Gomes, Marcelo D. Brookline MA Brookline US Lecker, Stewart H. MA Jagoe, R. Thomas Ellesmere GB

US-CL-CURRENT: 424/185.1, 424/94.1, 530/350

#### ABSTRACT:

TITLE:

The present invention relates to the isolation of cell- or tissue-specific F-box proteins which are involved in ubiquitin-mediated protein degradation in a specific cell- or tissue-type. Accordingly, the invention provides nucleic acids and the proteins encoded by said nucleic acids which play a role in the ubiquitinylation and subsequent degradation of substrate proteins and in regulating cell proliferation, cell differentiation, and cell survival. The invention also provides methods for modulating protein degradation, cell proliferation, cell differentiation and/or cell survival by modulating protein ubiquitination; assays for identifying compounds which modulate protein degradation, cell proliferation, differentiation and/or cell survival; methods for treating disorders associated with aberrant protein degradation, cell proliferation, cell differentiation, and/or cell survival; and diagnostic and prognostic assays for determining whether a subject is at risk of developing a disorder associated with an aberrant protein degradation, cell proliferation, cell differentiation, and/or survival.

PGPUB-FILING-TYPE:

new

DOCUMENT-IDENTIFIER: US 20030073888 A1

TITLE:

Screening methods used to identify compounds that modulate a response of a cell to ultraviolet radiation

exposure

**PUBLICATION-DATE:** 

April 17, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY RULE-47 US

NY

Blumenberg, Miroslav New York

US-CL-CURRENT: 600/310, 607/3

ABSTRACT:

The cellular response to ultraviolet radiation exposure has been characterized on the molecular level through the use of high density gene array technology. Nucleic acid molecules and protein molecules, the expression of which are repressed or induced in response to ultraviolet radiation exposure, are identified according to a temporal pattern of altered expression post ultraviolet radiation exposure. Methods are disclosed that utilized these ultraviolet radiation-regulated molecules as markers for ultraviolet radiation exposure. Other screening methods of the invention are designed for the identification of compounds that modulate the response of a cell to ultraviolet radiation exposure. The invention also provides compositions useful for drug screening or pharmaceutical purposes.

PGPUB-FILING-TYPE:

new

DOCUMENT-IDENTIFIER: US 20030073097 A1

TITLE:

TRAF6-regulated IKK activators (TRIKA1 and TRIKA2) and

their use as anti-inflammatory targets

**PUBLICATION-DATE:** 

April 17, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY RULE-47

Chen, Zhijian J.

Dallas

TX US

Deng, Li

**Dallas** 

US

US-CL-CURRENT: 435/6, 435/21, 435/7.92

### ABSTRACT:

Proteins in the IKK and JNK signaling pathways, such as NF.kappa.B, are involved in the regulation of inflammatory diseases. Through phosphorylation and polyubiquitination, I.kappa.B proteins which sequester NF.kappa.B in the cytoplasm, are degraded by the ubiquitin-proteasome pathway releasing NF.kappa.B to the nucleus where it is activated. The present invention provides methods utilizing the composition of proteins in the IKK, JNK and ubiquitin-proteasome pathways such as, TRAF6 or TRAF2 (E3-ubiquitin protein ligase). TRIKA1/Uev1A/Ubc13 complex (E2-ubiquitin conjugating enzyme), and TRIKA2/TAK1 (protein kinase), in screening for candidate modulators involved in activation of the IKK and JNK pathways. The application further provides methods of utilizing the candidate modulators as drug therapeutics against inflammatory and immune diseases.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030054385 A1

TITLE: <u>Human ubiquitin-conjugating enzymes</u>

PUBLICATION-DATE: March 20, 2003

**INVENTOR-INFORMATION:** 

NAME CITY STATE COUNTRY RULE-47

Lal, Preeti G. Santa Clara CA US
Jackson, Jennifer L. Fremont CA US
Corley, Neil C. Castro Valley CA US

US-CL-CURRENT: 435/6, 435/226, 435/320.1, 435/325, 435/69.1, 536/23.2

## ABSTRACT:

The invention provides <u>human ubiquitin-conjugating enzymes</u>, cDNAs which encode the enzymes, and antibodies which specifically bind the enzymes. The invention also provides expression vectors, host cells, and antagonists and methods for diagnosing, treating or evaluating the treatment of disorders associated with differential expression of <u>human ubiquitin-conjugating enzymes</u>.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030040089 A1

TITLE: Protein-protein interactions in adipocyte cells

PUBLICATION-DATE: February 27, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Legrain, Pierre Paris FR
Marullo, Stefano Paris FR
Ralf, Jockers Bures Sur Yvette FR

US-CL-CURRENT: 435/183, 435/320.1, 435/325, 435/69.1, 435/7.1, 536/23.2

, 702/19

# ABSTRACT:

Disclosed are protein-protein interactions in adipocytes. Also disclosed are complexes of polypeptides or polynucleotides encoding the polypeptides, fragments of the polypeptides, antibodies to the complexes, Selected Interacting Domains (SID.RTM.) which are identified due to the protein-protein interactions, methods for screening drugs for agents which modulate the interaction of proteins and pharmaceutical compositions that are capable of modulating the protein-protein interactions.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030036074 A1

TITLE:

Novel nucleic acid sequences encoding <u>human</u> transporters, a <u>human</u> atpase molecule, a <u>human</u> ubiquitin hydrolase-like molecule, a <u>human ubiquitin conjugating</u>

enzyme-like molecule, and uses therefor

PUBLICATION-DATE: February 20, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Glucksmann, Maria Alexandra Lexington MA US Kapeller-Libermann, Rosanna Chestnut Hill MA US

US-CL-CURRENT: 435/6, 435/199, 435/226, 435/320.1, 435/325, 435/69.1, 530/350, 536/23.2

#### ABSTRACT:

The invention provides isolated nucleic acids molecules that encode novel polypeptides. The invention also provides antisense nucleic acid molecules, recombinant expression vectors containing the nucleic acid molecules of the invention, host cells into which the expression vectors have been introduced, and nonhuman transgenic animals in which a sequence of the invention has been introduced or disrupted. The invention still further provides isolated proteins, fusion proteins, antigenic peptides and antibodies. Diagnostic methods utilizing compositions of the invention are also provided.

PGPUB-FILING-TYPE:

new

DOCUMENT-IDENTIFIER: US 20030017573 A1

TITLE:

Polymerase kappa compositions and methods thereof

**PUBLICATION-DATE:** 

January 23, 2003

**INVENTOR-INFORMATION:** 

NAME

CITY

STATE **COUNTRY RULE-47** 

Friedberg, Errol C. Gerlach, Valerie

Dallas

TX US

Branford

·CT US

Feaver, William J.

**Branford** 

US CT

US-CL-CURRENT: 435/226, 435/320.1, 435/325, 435/69.1, 536/23.2

# ABSTRACT:

The present invention concerns compositions and methods involving mammalian polymerase kappa, an enzyme with limited fidelity and moderate processivity. Methods of modulating polymerase kappa activity, such as inhibiting or reducing its activity, as a means of effecting a cancer treatment or preventative agent are provided, both by itself and in combination with other anti-cancer therapies. Also described are methods of screening involving assaying for polymerase kappa activity or expression, in addition to methods of screening for modulators of polymerase kappa to identify anti-cancer compounds.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020128189 A1

Ubiquitination of the transcription factor E2A TITLE:

September 12, 2002 **PUBLICATION-DATE:** 

INVENTOR-INFORMATION:

**COUNTRY RULE-47** STATE CITY NAME

SG Kho, Choon-Joo Singapore MA NH US Lee, Mu-En Newton Haber, Edgar US Salisbury US

Haber, Carol

US-CL-CURRENT: 514/12, 514/44

ABSTRACT:

Disclosed is a polypeptide termed UBCE2A that catalyzes the covalent attachment of ubiquitin to the transcription factor E2A, thereby triggering the degradation of E2A. Also disclosed are DNAs encoding UBCE2A.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020123082 A1

TITLE:

Methods to identify compounds useful for the treatment

NY

of proliferative and differentiative disorders

**PUBLICATION-DATE:** 

September 5, 2002

INVENTOR-INFORMATION:

NAME CITY

COUNTRY RULE-47 STATE US

New York Pagano, Michele

US-CL-CURRENT: 435/7.23, 435/23

ABSTRACT:

The present invention relates to the discovery, identification and characterization of nucleotides that encode novel substrate-targeting subunits of ubiquitin ligases. The invention encompasses nucleotides encoding novel substrate-targeting subunits of ubiquitin ligases: FBP1, FBP2, FBP3, FBP4. FBP5, FBP6, FBP7, FBP8, FBP9, FBP10, FBP11, FBP12, FBP13, FBP14, FBP15, FBP16. FBP17, FBP18, FBP19, FBP20, FBP21, FBP22, FBP23, FBP24, and FBP25, transgenic mice, knock-out mice, host cell expression systems and proteins encoded by the nucleotides of the present invention. The present invention relates to screening assays that use the novel substrate-targeting subunits to identify potential therapeutic agents such as small molecules, compounds or derivatives and analogues of the novel ubiquitin ligases which modulate activity of the novel ubiquitin ligases for the treatment of proliferative and differentiative disorders, such as cancer, major opportunistic infections, immune disorders, certain cardiovascular diseases, and inflammatory disorders. The invention further encompasses therapeutic protocols and pharmaceutical compositions designed to target ubiquitin ligases and their substrates for the treatment of proliferative disorders.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020107383 A1

TITLE:

Human gene

**PUBLICATION-DATE:** 

August 8, 2002

**INVENTOR-INFORMATION:** 

NAME

CITY

STATE

**COUNTRY RULE-47** 

Fujiwara, Tsutomu

Naruto-shi Tokushima-ken

JP

Watanabe, Takeshi Horie, Masato

Tokushima-shi

JP

US-CL-CURRENT: 536/23.2, 435/199, 435/226

## ABSTRACT:

The present invention provides novel human genes, for example a novel human gene comprising a nucleotide sequence coding for the amino acid sequence shown under SEQ ID NO:1. The use of the genes makes it possible to detect the expression of the same in various tissues, analyze their structures and functions, and produce the human proteins encoded by the genes by the technology of genetic engineering. Through these, it becomes possible to analyze the corresponding expression products, elucidate the pathology of diseases associated with the genes, for example hereditary diseases and cancer, and diagnose and treat such diseases.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020090719 A1

TITLE: Expression vectors containing hybrid ubiquitin

promoters

PUBLICATION-DATE: July 11, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Yew, Nelson West Upton MA US

US-CL-CURRENT: 435/320.1, 435/456

#### ABSTRACT:

Sustained transgene expression will be required for the vast majority of genetic diseases being considered for gene therapy. The initially high levels of expression attained with plasmid DNA (pDNA) vectors containing viral promoters, such as that from cytomegalovirus (CMV), decline precipitously to near background levels within 2 to 3 weeks. We have constructed pDNA vectors containing the human cellular ubiquitin B (Ub) promoter and evaluated their expression in the mouse lung. Cationic lipid-pDNA complexes were instilled intranasally (IN) or injected intravenously (IV) into immunodeficient BALB/c mice. Chloramphenicol acetyltransferase (CAT) reporter gene expression from the Ub promoter was initially very low at day 2 post-administration but by day 35 exceeded the level of expression attained from a CMV promoter vector by 4to 9-fold. Appending a portion of the CMV enhancer 5' of the Ub promoter (CMV-Ub) increased CAT expression to nearly that of the CMV promoter and expression persisted in the lung for at least three months, with 50% of day 2 levels remaining at day 84. In the liver, expression from the CMV-Ub hybrid promoter was sustained for 42 days. Since previous studies have shown that eliminating immunostimulatory CpG motifs in pDNA vectors reduces their toxicity, we constructed a CpG deficient version of the CMV-Ub vector expressing alpha-galactosidase A, the enzyme that is deficient in Fabry disease, a lysosomal storage disorder. After IN or IV administration, levels of alpha-galactosidase A from this vector were not only undiminished but increased 500% to 1500% by day 35. These results suggest that CpG-reduced plasmid vectors containing a CMV-Ub hybrid promoter may provide the long-term expression and efficacy required for a practical gene therapeutic.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020090624 A1

TITLE: Ge

Gene markers useful for detecting skin damage in

response to ultraviolet radiation

PUBLICATION-DATE: July 11, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Blumenberg, Miroslav New York NY US

US-CL-CURRENT: 435/6

ABSTRACT:

The cellular response to ultraviolet radiation exposure has been characterized on the molecular level through the use of high density gene array technology. Nucleic acid molecules and protein molecules, the expression of which are repressed or induced in response to ultraviolet radiation exposure, are identified according to a temporal pattern of altered expression post ultraviolet radiation exposure. Methods are disclosed that utilized these ultraviolet radiation-regulated molecules as markers for ultraviolet radiation exposure. Other screening methods of the invention are designed for the identification of compounds that modulate the response of a cell to ultraviolet radiation exposure. The invention also provides compositions useful for drug screening or pharmaceutical purposes.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020086408 A1

TITLE: Ubiquitin-like conjugating protein

PUBLICATION-DATE: July 4, 2002

**INVENTOR-INFORMATION:** 

NAME CITY STATE COUNTRY RULE-47

Hillman, Jennifer L. Mountain View CA US Shah, Purvi Sunnyvale CA US Corley, Neil C. Mountain View CA US

US-CL-CURRENT: 435/226, 435/252.3 , 435/320.1 , 435/325 , 435/69.1

, 536/23.2 , 800/8

## ABSTRACT:

The invention provides a <u>human</u> ubiquitin-like conjugating protein (<u>UBCLE</u>) and polynucleotides which identify and encode <u>UBCLE</u>. The invention also provides expression vectors, host cells, antibodies, agonists, and antagonists. The invention also provides methods for treating or preventing disorders associated with expression of <u>UBCLE</u>.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020086406 A1

TITLE: <u>Human ubiquitin-conjugating enzyme</u> homologs

PUBLICATION-DATE: July 4, 2002

### INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Lal, Preeti	Sunnyvale	CA	US	
Hillman, Jennifer L.	Mountain View	CA	\ US	
Guegler, Karl J.	Menlo Park	CA	US	
Corley, Neil C.	Mountain View	CA	US	
Baughn, Mariah	San Jose	CA	US	
Azimzai, Yalda	<b>Union City</b>	CA	US	

US-CL-CURRENT: 435/226, 435/252.3 , 435/320.1 , 435/325 , 435/6 , 435/69.1 , 536/23.2 , 800/8

# **ABSTRACT:**

The invention provides <u>human ubiquitin-conjugating enzyme</u> homologs (UCEH) and polynucleotides which identify and encode UCEH. The invention also provides expression vectors, host cells, antibodies, agonists, and antagonists. The invention also provides methods for diagnosing, treating or preventing disorders associated with expression of UCEH.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020086401 A1

TITLE:

Novel cyclin-selective ubiquitin carrier polypeptides

**PUBLICATION-DATE:** 

July 4, 2002

# INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Ruderman, Joan V.	Wellesley	MA	US	
Hershko, Avram	Haifa	MA	IL	
Kirschner, Marc W.	Newton	MA	US	
Townsley, Fiona	Somerville	MA	US	
Aristarkov, Alexander	Boston	MA	US	
Eytan, Esther	Haifa	1L		
Yu, Hongtao	Somerville		US	

US-CL-CURRENT: 435/226, 435/320.1, 435/325, 435/69.1, 536/23.2

## ABSTRACT:

Disclosed are novel human and clam ubiquitin carrier polypeptides involved in the ubiquitination of cyclins A and/or B. Also disclosed are inhibitors of such polypeptides, nucleic acids encoding such polypeptides and inhibitors, antibodies specific for such polypeptides, and methods of their use.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020031818 A1

TITLE: Modification of Mdm2 activity

PUBLICATION-DATE: March 14, 2002

**INVENTOR-INFORMATION:** 

NAME CITY STATE COUNTRY RULE-47

Ronai, Ze?apos;ev A. Suffern NY US Fuchs, Serge Y. Goldens Bridge PA US

US-CL-CURRENT: 435/226, 424/94.63, 435/23, 435/7.23

## ABSTRACT:

The present invention discloses a method for modulating Mdm2 activity by altering the level of sumoylation and ubiquitination of the Mdm2 protein, which in turn may modulate p53 activity. The invention further provides methods of detecting sumoylation of Mdm2, an assay system for identifying a test compound that regulates sumoylation of Mdm2, and a method of treating a condition of uncontrolled cell growth.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020028472 A1

TITLE:

Methods for identifying inhibitors of the anaphase

promoting complex

PUBLICATION-DATE:

March 7, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

**COUNTRY RULE-47** 

Gmachl, Michael

Beckmanngasse

ΑT AT

Peters, Jan-Michael Gieffers, Christian

Kielmannseggasse Ybbsstrasse

AT

US-CL-CURRENT: 435/7.21, 435/23

ABSTRACT:

Screening methods for identifying compounds that inhibit the ubiquitination reaction mediated by the APC are based on the ability of the APC subunit APC11 to form multiubiquitin chains. A compound's ability to interfere with self-ubiquitination of APC11, with the formation of multiubiquitin chains independent of their attachment to APC11 or with ubiquitination of an APC substrate can be measured.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020025569 A1

TITLE: COMPONENTS OF UBIQUITIN LIGASE COMPLEXES AND USES

RELATED THERETO

PUBLICATION-DATE: February 28, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

CALIGIURI, MAUREEN READING MA US ROLFE, MARK NEWTON MA US

US-CL-CURRENT: 435/183, 435/252.3, 435/254.11, 435/320.1, 435/325, 435/4

, 435/7.4 , 536/23.2

### ABSTRACT:

The present invention relates to the isolation of a new class of ubiquitin ligases involved in protein degradation in vertebrate organisms, such as protein degradation of cell cycle regulatory proteins. Accordingly, the invention provides nucleic acids and the proteins encoded by said nucleic acids which play a role in the ubiquitinylation and subsequent degradation of substrate proteins and in regulating cell proliferation, cell differentiation, and cell survival. The invention also provides methods for modulating protein degradation, cell proliferation, cell differentiation and/or cell survival by modulating protein ubiquitination; assays for identifying compounds which modulate protein degradation, cell proliferation, differentiation and/or cell survival; methods for treating disorders associated with aberrant protein degradation, cell proliferation, cell differentiation, and/or cell survival; and diagnostic and prognostic assays for determining whether a subject is at risk of developing a disorder associated with an aberrant protein degradation, cell proliferation, cell differentiation, and/or survival.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020004236 A1

TITLE:

27960, a novel ubiquitin conjugating enzyme family

member and uses therefor

**PUBLICATION-DATE:** 

January 10, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

**COUNTRY RULE-47** 

US

US

Meyers, Rachel A.

Newton

MA

Tsai, Fong-Ying Newton MA

US-CL-CURRENT: 435/226, 435/325, 435/6, 435/69.1, 435/7.23, 514/44

, 514/7 , 536/23.2

## ABSTRACT:

The invention provides isolated nucleic acids molecules, designated 27960 nucleic acid molecules, which encode novel ubiquitin-conjugating enzyme family members. The invention also provides antisense nucleic acid molecules, recombinant expression vectors containing 27960 nucleic acid molecules, host cells into which the expression vectors have been introduced, and nonhuman transgenic animals in which a 27960 gene has been introduced or disrupted. The invention still further provides isolated 27960 proteins, fusion proteins, antigenic peptides and anti-27960 antibodies. Diagnostic methods utilizing compositions of the invention are also provided.

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010051335 A1

TITLE:

POLYNUCLEOTIDES AND POLYPEPTIDES DERIVED FROM CORN

**TASSEL** 

**PUBLICATION-DATE:** 

December 13, 2001

**INVENTOR-INFORMATION:** 

NAME

CITY

STATE

COUNTRY RULE-47

US

LALGUDI, RAGHUNATH V.

CLAYTON

MO

ITO, LAURA Y.

**PLEASANTON** 

US

SHERMAN, BRADLEY K.

**OAKLAND** 

CA US

US-CL-CURRENT: 435/6, 435/69.1

### ABSTRACT:

The present invention provides purified, corn tassel-derived polynucleotides (cdps) which encode corn tassel-derived polypeptides (CDPs). The invention also provides for the use of cdps or their complements, oligonucleotides, or fragments in methods for determining altered gene expression, to recover regulatory elements, and to follow inheritance of desirable characteristics through hybrid breeding programs. The invention further provides for vectors and host cells containing cdps for the expression of CDPs. The invention additionally provides for (i) use of isolated and purified CDPs to induce antibodies and to screen libraries of compounds and (ii) use of anti-CDP antibodies in diagnostic assays.

6576469

DOCUMENT-IDENTIFIER: US 6576469 B1

TITLE:

Inducible methods for repressing gene function

DATE-ISSUED:

June 10, 2003

**INVENTOR-INFORMATION:** 

NAME

Weston

STATE

ZIP CODE COUNTRY

Struhl; Kevin Moqtaderi; Zarmik

MA N/A N/A N/A

**Boston** 

N/A MA

US-CL-CURRENT:

435/483, 435/254.21, 435/325, 435/455, 435/69.1

ABSTRACT:

Methods for the rapid repression of gene function in eucaryotic cells are disclosed including inducible means for both shutting down a targeted gene's transcription and rapidly removing a targeted gene's polypeptide product.

47 Claims, 5 Drawing figures

**Exemplary Claim Number:** 

6562947

DOCUMENT-IDENTIFIER: US 6562947 B2

TITLE:

Human skeletal muscle-specific ubiquitin-conjugating

enzyme

DATE-ISSUED:

May 13, 2003

INVENTOR-INFORMATION: NAME

CITY

STATE

N/A

ZIP CODE COUNTRY

JP

JΡ

Fujiwara; Tsutomu

Naruto

N/A JP N/A

Watanabe; Takeshi

Tokushima-ken

N/A

Horie; Masato

Tokushima

N/A N/A

US-CL-CURRENT: 530/350, 536/23.1

ABSTRACT:

An isolated and purified human skeletal muscle-specific ubiquitin-conjugating enzyme comprising the amino acid sequence shown in SEQ ID NO:22 is disclosed. The use of the genes makes it possible to detect the expression of the same in various tissues, analyze their structures and functions, and produce the **human** proteins encoded by the genes by the technology of genetic engineering. Through these, it becomes possible to analyze the corresponding expression products, elucidate the pathology of diseases associated with the genes, for example hereditary diseases and cancer, and diagnose and treat such diseases.

1 Claims, 2 Drawing figures

Exemplary Claim Number:

6528633

DOCUMENT-IDENTIFIER: US 6528633 B2

TITLE:

Cyclin-selective ubiquitin carrier polypeptides

DATE-ISSUED:

March 4, 2003

## **INVENTOR-INFORMATION:**

NAME	CITY	STATE	ZIP CO	DE COUNTRY
Ruderman; Joan V.	Wellesley	MA	N/A	N/A
Hershko; Avram	, Haifa	N/A	N/A	IL
Kirschner; Marc W.	Newton	MA	N/A	N/A
Townsley; Fiona	Somerville	MA	N/A	N/A
Aristarkov; Alexander	Boston	MA	N/A	N/A
Eytan; Esther	Haifa	N/A N	N/A IL	-
Yu; Hongtao	Somerville	MA	N/A	N/A

US-CL-CURRENT: 536/23.2, 435/193, 530/350, 536/23.5

## **ABSTRACT:**

Disclosed are novel human and clam ubiquitin carrier polypeptides involved in the ubiquitination of cyclins A and/or B. Also disclosed are inhibitors of such polypeptides, nucleic acids encoding such polypeptides and inhibitors, antibodies specific for such polypeptides, and methods of their use.

11 Claims, 28 Drawing figures

**Exemplary Claim Number:** 

6509152

DOCUMENT-IDENTIFIER: US 6509152 B1

TITLE:

Immunosuppressant target proteins

DATE-ISSUED:

January 21, 2003

**INVENTOR-INFORMATION:** 

NAME

Dunstable

ZIP CODE COUNTRY STATE

Berlin; Vivian Chiu; Maria Isabel

Boston

MA N/A N/A MA N/A N/A

Cottarel; Guillaume West Roxbury Damagnez; Veronique Cambridge

MA

N/A . N/A

N/A N/A MA

US-CL-CURRENT: 435/6, 435/15, 435/194, 536/23.2, 536/23.4, 536/24.1

ABSTRACT:

The present invention relates to the discovery of novel proteins of mammalian origin which are immediate downstream targets for FKBP/rapamycin complexes.

20 Claims, 14 Drawing figures

**Exemplary Claim Number:** 

6503742

DOCUMENT-IDENTIFIER: US 6503742 B1

TITLE:

Ubiquitin ligases and uses related thereto

DATE-ISSUED:

January 7, 2003

INVENTOR-INFORMATION:

ZIP CODE COUNTRY STATE NAME

**Huntington Bay** NY N/A N/A Beach; David . NY N/A N/A Caligiuri; Maureen G. Huntington Nefsky: Bradley Highland Park NJ N/A N/A

US-CL-CURRENT: 435/183, 435/252.3, 435/320.1, 435/325, 536/23.2

#### ABSTRACT:

The present invention relates to the discovery in eukaryotic cells of a ubiquitin ligases. These proteins are referred to herein collectively as "pub" proteins for Protein UBiquitin ligase, and individually as h-pub1, h-pub2 and s-pub1 for the human pub1 and pub2 and Schizosaccharomyces pombe pub1 clones, respectively. Pub1 proteins apparently play a role in the ubiquitination of the mitotic activating tyrosine phosphatase cdc25, and thus they may regulate the progression of proliferation in eukaryotic cells by activating the cyclin dependent kinase complexes. In S. pombe, disruption of s-pub1 elevates the level of cdc25 protein in vivo increasing the activity of the tyrosine kinases, wee1 and mik1, required to arrest the cell-cycle. Loss of wee1 function in an S. pombe cell carrying a disruption in the s-pub1 gene results in a lethal premature entry into mitosis; such lethal phenotype can be rescued by the loss of cdc25 function. An ubiquitin thioester adduct of s-pub1 can be isolated from S.pombe and disruption of s-pub1 dramatically reduces ubiquitination of cdc25.

12 Claims, 0 Drawing figures

Exemplary Claim Number:

6485921

DOCUMENT-IDENTIFIER: US 6485921 B1

TITLE:

UBCLP and uses thereof

DATE-ISSUED:

November 26, 2002

**INVENTOR-INFORMATION:** 

NAME

CITY

ZIP CODE COUNTRY STATE

Shyjan; Andrew W.

Nahant

MA N/A N/A

Richardson; Jennifer

Boston

N/A N/A

Vassiliadis; John

Marlborough

MA N/A N/A

US-CL-CURRENT: 435/7.23, 435/4, 435/68.1, 435/7.2, 435/7.21, 530/300

MA

#### ABSTRACT:

The invention concerns ubiquitin-conjugating enzyme-like protein (UBCLP) nucleic acid molecules, polypeptides, antibodies, and modulators. The invention also concerns screening assays which can be used to identify compounds useful for the treatment of prostate cancer and diagnostic assays which can be used to detect prostate cancer, and prognostic assays which can be used to monitor prostate cancer therapy.

14 Claims, 4 Drawing figures

Exemplary Claim Number:

6476212

DOCUMENT-IDENTIFIER: US 6476212 B1 \*\*See image for Certificate of Correction\*\*

TITLE:

Polynucleotides and polypeptides derived from corn ear

DATE-ISSUED:

November 5, 2002

**INVENTOR-INFORMATION:** 

NAME

CITY

ZIP CODE COUNTRY STATE

Lalgudi; Raghunath V.

Clayton

N/A N/A

N/A

Ito; Laura Y.

Pleasanton

N/A N/A

Sherman; Bradley K.

Oakland

CA N/A

MO

US-CL-CURRENT: 536/23.6, 435/6, 536/24.3

### ABSTRACT:

The present invention provides purified, corn ear-derived polynucleotides (cdps) which encode corn ear-derived polypeptides (CDPs). The invention also provides for the use of cdps or their complements, oligonucleotides, or fragments in methods for determining altered gene expression, to recover regulatory elements, and to follow inheritance of desirable characteristics through hybrid breeding programs. The invention further provides for vectors and host cells containing cdps for the expression of CDPs. The invention additionally provides for (i) use of isolated and purified CDPs to induce antibodies and to screen libraries of compounds and (ii) use of anti-CDP antibodies in diagnostic assays.

5 Claims, 0 Drawing figures

**Exemplary Claim Number:** 

6464974

DOCUMENT-IDENTIFIER: US 6464974 B1

TITLE:

Immunosuppressant target proteins

DATE-ISSUED:

October 15, 2002

**INVENTOR-INFORMATION:** 

NAME

CITY Dunstable STATE ZIP CODE COUNTRY

Berlin: Vivian Chiu; Maria Isabel

N/A N/A

**Boston** West Roxbury N/A N/A N/A

Cottarel: Guillaume Damagnez; Veronique

Cambridge

N/A

N/A N/A

US-CL-CURRENT: 424/139.1, 424/146.1, 530/350, 530/387.9, 530/388.26

MA

MA

MA

MA

ABSTRACT:

The present invention relates to the discovery of novel proteins of mammalian origin which are immediate downstream targets for FKBP/rapamycin complexes and provides, e.g., isolated polypeptides, nucleic acids encoding such, antibodies, screening methods, and diagnostic and therepeutic methods.

17 Claims, 14 Drawing figures

**Exemplary Claim Number:** 

6426205

DOCUMENT-IDENTIFIER: US 6426205 B1

TITLE:

Methods and compositions for modulating ubiquitin

dependent proteolysis

DATE-ISSUED:

July 30, 2002

**INVENTOR-INFORMATION:** NAME

CITY

STATE

ZIP CODE COUNTRY

Tyers; Mike

**Toronto** 

N/A N/A CA

Willems; Andrew

**Toronto** 

N/A

N/A

US-CL-CURRENT: 435/194, 530/325, 530/326, 530/327

ABSTRACT:

The invention relates to methods and compositions for modulating ubiquitin dependent proteolysis.

2 Claims, 31 Drawing figures

**Exemplary Claim Number:** 

6379924

DOCUMENT-IDENTIFIER: US 6379924 B1

TITLE:

Protein expression strains

DATE-ISSUED:

April 30, 2002

INVENTOR-INFORMATION:

NAME

ZIP CODE COUNTRY STATE

Sleep; Darrell

West Bridgford

GB N/A N/A

US-CL-CURRENT: 435/69.1, 435/254.11, 435/254.2, 435/254.21, 435/483

, 435/484

## ABSTRACT:

The use of a means to vary Ubc4p or Ubc5p activity in a fungal cell to control the copy number of a plasmid in the cell. The level of Ubc4p or Ubc5p activity may be reduced/abolished (for example by gene deletion, mutagenesis to provide a less active protein, production of antisense mRNA or production of competitive peptides) to raise the copy number and increase yield of a protein encoded by the plasmid.

38 Claims, 19 Drawing figures

**Exemplary Claim Number:** 

6376189

DOCUMENT-IDENTIFIER: US 6376189 B1

TITLE:

Method for detecting expression of human skeletal

muscle-specific unbiquitin-conjugated enzyme

DATE-ISSUED:

April 23, 2002

**INVENTOR-INFORMATION:** 

NAME

CITY

ZIP CODE COUNTRY STATE

Fujiwara; Tsutomu

Tokushima-ken

N/A

N/A JP

Watanabe; Takeshi

Tokushima-ken

N/A

JP N/A

US-CL-CURRENT: 435/6, 536/23.1, 536/23.2, 536/23.5, 536/24.3, 536/24.31 , 536/24.33

## ABSTRACT:

An isolated nucleic acid molecule encoding human skeletal muscle-specific ubiquitin-conjugating enzyme and comprising a nucleotide sequence coding for the amino acid sequence shown in SEQ ID NO:22 is disclosed. The isolation of this molecule makes it possible to detect its expression in various tissues, analyze its structure and function, and produce the human proteins encoded by this molecule by the technology of genetic engineering. In this way, it is possible to analyze the corresponding expression products, elucidate the pathology of diseases associated with the molecule, for example hereditary diseases and cancer, and diagnose and treat such diseases.

2 Claims, 2 Drawing figures

Exemplary Claim Number:

6365358

DOCUMENT-IDENTIFIER: US 6365358 B1

TITLE:

Ubiquitin-like conjugating protein

DATE-ISSUED:

April 2, 2002

**INVENTOR-INFORMATION:** 

NAME

CITY

ZIP CODE COUNTRY STATE

Hillman; Jennifer L.

Mountain View

N/A N/A

N/A

Shah; Purvi

Sunnyvale

N/A N/A

Mountain View Corley; Neil C.

N/A CA

US-CL-CURRENT: 435/7.1, 435/183, 435/7.6, 435/7.71, 435/7.72, 530/350

CA

CA

### ABSTRACT:

The invention provides a <u>human</u> ubiquitin-like conjugating protein (<u>UBCLE</u>) and polynucleotides which identify and encode **UBCLE**. The invention also provides expression vectors, host cells, antibodies, agonists, and antagonists. The invention also provides methods for treating or preventing disorders associated with expression of **UBCLE**.

9 Claims, 4 Drawing figures

**Exemplary Claim Number:** 

6333404

DOCUMENT-IDENTIFIER: US 6333404 B1

TITLE:

Human nucleosome assembly protein gene

DATE-ISSUED:

December 25, 2001

INVENTOR-INFORMATION:

NAME

STATE ZIP CODE COUNTRY

Fujiwara; Tsutomu

Naruto

N/A JP

Watanabe; Takeshi

Tokushima-ken

N/A

Horie; Masato

Tokushima

N/A

N/A

US-CL-CURRENT: 536/23.5, 536/23.1

#### ABSTRACT:

The present invention provides novel human genes, for example a novel human gene comprising a nucleotide sequence coding for the amino acid sequence shown under SEQ ID NO:1. The use of the genes makes it possible to detect the expression of the same in various tissues, analyze their structures and functions, and produce the human proteins encoded by the genes by the technology of genetic engineering. Through these, it becomes possible to analyze the corresponding expression products, elucidate the pathology of diseases associated with the genes, for example hereditary diseases and cancer, and diagnose and treat such diseases.

3 Claims, 2 Drawing figures

**Exemplary Claim Number:** 

6277568

DOCUMENT-IDENTIFIER: US 6277568 B1 \*\*See image for Certificate of Correction\*\*

TITLE:

Nucleic acids encoding human ubiquitin-conjugating

enzyme homologs

DATE-ISSUED:

August 21, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP COD	E COUNTRY
Lal; Preeti	Sunnyvale	CA	N/A N	I/A
Hillman; Jennifer L.	Mountain View	CA	N/A	N/A
Guegler; Karl J.	Menlo Park	CA	N/A	N/A
Corley; Neil C.	Mountain View	CA	N/A	N/A
Baughn; Mariah	San Jose	CA	N/A	N/A
Azimzai; Yalda	Union City	CA	N/A	N/A

US-CL-CURRENT: 435/6, 435/252.3, 435/320.1, 435/455, 435/471, 435/69.1, 435/71.1, 536/23.5, 536/24.31, 536/24.33

### **ABSTRACT:**

The invention provides <u>human ubiquitin-conjugating enzyme</u> homologs (UCEH) and polynucleotides which identify and encode UCEH. The invention also provides expression vectors, host cells, antibodies, agonists, and antagonists. The invention also provides methods for diagnosing, treating or preventing disorders associated with expression of

12 Claims, 0 Drawing figures

Exemplary Claim Number:

1,2

6251590

DOCUMENT-IDENTIFIER: US 6251590 B1

TITLE:

Differential Qualitative screening

DATE-ISSUED:

June 26, 2001

**INVENTOR-INFORMATION:** 

NAME

ZIP CODE COUNTRY STATE

Schweighoffer; Fabien

Vincennes

N/A N/A

Bracco; Laurent

Paris

N/A FR N/A

Tocque; Bruno

Courbevoie

N/A N/A

US-CL-CURRENT: 435/6, 435/91.1, 435/91.2, 435/91.21, 435/91.4, 435/91.51 , 536/23.1 , 536/23.2 , 536/23.5 , 536/24.3 , 536/24.31 , 536/24.33

### ABSTRACT:

The present invention is directed to a method for identifying and/or cloning within a biological sample alternatively spliced nucleic acid regions ocurring between two physiological conditions, comprising hybridizing RNA derived from a test condition with cDNA derived from the standard condition and further identifying and/or cloning nucleic acids corresponding to alternative forms of splicing.

25 Claims, 11 Drawing figures

**Exemplary Claim Number:** 

6180379

DOCUMENT-IDENTIFIER: US 6180379 B1

TITLE:

Cyclin-selective ubiquitin carrier polypeptides

DATE-ISSUED:

January 30, 2001

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CO	DE COUNTRY
Ruderman; Joan V.	Wellesley	MA	N/A	N/A
Hershko; Avram	Haifa	N/A	N/A	IL
Kirschner; Marc W.	Newton	. MA	N/A	N/A
Townsley; Fiona	Somerville	MA	N/A	N/A
Aristarkov; Alexander	Boston	MA	N/A	N/A
Eytan; Esther	Haifa	N/A I	N/A II	L
Yu; Hongtao	Somerville	MA	N/A	N/A

US-CL-CURRENT: 435/193, 435/68.1, 530/350

## ABSTRACT:

Disclosed are novel human and clam ubiquitin carrier polypeptides involved in the ubiquitination of cyclins A and/or B. Also disclosed are inhibitors of such polypeptides, nucleic acids encoding such polypeptides and inhibitors, antibodies specific for such polypeptides, and methods of their use.

16 Claims, 28 Drawing figures

**Exemplary Claim Number:** 

6172199

DOCUMENT-IDENTIFIER: US 6172199 B1
\*\*See image for Certificate of Correction\*\*

TITLE:

Human ubiquitin-conjugating enzyme

DATE-ISSUED:

January 9, 2001

**INVENTOR-INFORMATION:** 

NAME CITY STATE ZIP CODE COUNTRY

Au-Young; Janice Berkeley CA N/A N/A Goli; Surya K. Sunnyvale CA N/A N/A Hillman; Jennifer L. San Jose CA N/A N/A

US-CL-CURRENT: 530/387.9, 424/134.1, 424/139.1, 424/141.1, 424/146.1, 435/326, 435/331, 435/338, 435/346, 435/69.1, 435/69.2, 435/7.1, 530/350, 530/387.1, 530/388.1, 530/388.26

, 536/23.2 , 536/23.5

#### ABSTRACT:

The present invention provides a polynucleotide (ubcp) which identifies and encodes a novel ubiquitin-conjugating enzyme (UBCP). The invention provides for genetically engineered expression vectors and host cells comprising the nuclei acid **sequence encoding UBCP**. The invention also provides for the use of substantially purified UBCP and its agonists, antagonists, or inhibitors in the commercial production of recombinant proteins and in pharmaceutical compositions for the treatment of diseases associated with the expression of UBCP. Additionally, the invention provides for the use of antisense molecules to ubcp in pharmaceutical compositions for treatment of diseases associated with the expression of UBCP. The invention also describes diagnostic assays which utilize diagnostic compositions comprising the polynucleotide, fragments or the complement thereof, which hybridize with the genomic **sequence or the transcript of ubcp** or anti-UBCP antibodies which specifically bind to UBCP.

11 Claims, 8 Drawing figures

Exemplary Claim Number: 1

6166190

DOCUMENT-IDENTIFIER: US 6166190 A

TITLE:

Isolated nucleic acid molecule encoding human skeletal

muscle-specific ubiquitin-conjugating enzyme

DATE-ISSUED:

December 26, 2000

**INVENTOR-INFORMATION:** 

NAME

CITY

STATE

ZIP CODE COUNTRY

Fujiwara; Tsutomu

Naruto

N/A N/A

Watanabe; Takeshi

Tokushima-ken

JP

US-CL-CURRENT: 536/23.2, 536/23.5

ABSTRACT:

An isolated nucleic acid molecule encoding human skeletal muscle-specific ubiquitin-conjugating enzyme and comprising a nucleotide sequence coding for the amino acid sequence shown in SEQ ID NO:22 is disclosed. The isolation of this molecule makes it possible to detect its expression in various tissues, analyze its structure and function, and produce the human proteins encoded by this molecule by the technology of genetic engineering. In this way, it is possible to analyze the corresponding expression products, elucidate the pathology of diseases associated with the molecule, for example hereditary diseases and cancer, and diagnose and treat such diseases.

3 Claims, 2 Drawing figures

**Exemplary Claim Number:** 

6165731

DOCUMENT-IDENTIFIER: US 6165731 A

TITLE:

Assay for the ubiquitination-promoting activity of human

proteins

DATE-ISSUED:

December 26, 2000

INVENTOR-INFORMATION:

NAME

**CITY** 

ZIP CODE COUNTRY STATE

Deshaies: Raymond Lyapina; Svetlana

Claremont

N/A CA

South Pasadena

CA

N/A N/A N/A

Correll; Craig C.

Pasadena

CA

N/A N/A

US-CL-CURRENT: 435/7.1, 424/141.1, 435/193, 435/252.3, 435/6, 435/7.4 , 435/7.9 , 530/387.9 , 536/23.2 , 536/23.5

#### ABSTRACT:

A method is provided for identifying an compound that affects an activity of a polypeptide subunit of a SCF complex. The method includes contacting a sample comprising a chimeric SCF complex assembled from subunits derived from Saccharomyces cerevisiae or human and another species and a CDC34p polypeptide with the compound under conditions that allow the components to interact, and adding to these components an E1 enzyme, ubiquitin and ATP, and a SCF substrate. The ubiquitination of the SCF substrate is measured. A chimeric in vitro assay system is provided for measuring CDC53p or CUL1p activity, comprising a CDC4p, CDC34p, and a SKP1p polypeptide, and either a CDC53p or CUL1p polypeptide. In this assay the CDC4p, CDC34p, and SKP1p polypeptide are either a yeast polypeptide or a polypeptide from another species, and at least one of the CDC4p, CDC34p, and SKP1p polypeptides is a yeast polypeptide and at least one of the CDC4p, CDC34p, and SKP1p polypeptides is a polypeptide from another species. A method is further provided for identifying a compound that affects the ability of a CDC4p, a SKP1p, a CDC34p, and a CDC53p or a CUL1p to ubiquitinate a substrate. The method includes contacting a sample comprising a CDC4p, a SKP1p, a CDC34p, and a CDC53p or CUL1p, with the compound under conditions sufficient to allow the components to interact, and adding to these components an E1 enzyme, ubiquitin and ATP, and a substrate for ubiquitination. The ability of the CDC4p, the SKP1p, the CDC34p, and the CDC53p or CUL1p, to ubiquitinate the substrate is measured. A method is also provided of identifying a polypeptide having a function of a CDC4 subunit of SCF. A method is further provided for identifying a polypeptide as a substrate for a ubiquitination reaction.

25 Claims, 0 Drawing figures

**Exemplary Claim Number:** 

6150137

DOCUMENT-IDENTIFIER: US 6150137 A \*\*See image for Certificate of Correction\*\*

TITLE:

Immunosuppressant target proteins

DATE-ISSUED:

November 21, 2000

**INVENTOR-INFORMATION:** 

NAME

CITY

STATE

ZIP CODE COUNTRY

Berlin; Vivian

Dunstable

MA N/A MA

N/A N/A

Chiu; Maria Isabel Cottarel; Guillaume **Boston** West Roxbury

N/A MA N/A

N/A

Damagnez; Veronique

Cambridge

MA

N/A N/A

US-CL-CURRENT: 435/69.7, 435/252.3, 435/254.11, 435/320.1, 435/325 , 536/23.4 , 536/23.5 , 536/23.74

## ABSTRACT:

The present invention relates to the discovery of novel proteins of mammalian origin which are immediate downstream targets for FKBP/rapamycin complexes.

22 Claims, 14 Drawing figures

**Exemplary Claim Number:** 

6146624

DOCUMENT-IDENTIFIER: US 6146624 A

TITLE:

Human ubiquitin-conjugating enzymes

DATE-ISSUED:

November 14, 2000

**INVENTOR-INFORMATION:** 

NAME

CITY

STATE ZIP CODE COUNTRY

Lal; Preeti

Santa Clara

CA N/A N/A

Hillman: Jennifer L.

Corley; Neil C.

Mountain View

CA N/A

Mountain View

CA

N/A N/A

US-CL-CURRENT: 424/94.1, 435/183, 435/4, 530/350

ABSTRACT:

The invention provides a human ubiquitin-conjugating enzyme (HUBI) and polynucleotides which identify and encode HUBI. The invention also provides expression vectors, host cells, agonists, antibodies and antagonists. The invention also provides methods for diagnosing, treating or preventing disorders associated with expression of HUBI.

4 Claims, 10 Drawing figures

**Exemplary Claim Number:** 

6127521

DOCUMENT-IDENTIFIER: US 6127521 A \*\*See image for Certificate of Correction\*\*

TITLE:

Immunosuppressant target proteins

DATE-ISSUED:

October 3, 2000

INVENTOR-INFORMATION:

NAME

CITY

ZIP CODE COUNTRY STATE

Berlin; Vivian

Dunstable

MA N/A N/A

Chiu; Maria Isabel

**Boston** 

MA N/A N/A

Cottarel; Guillaume Damagnez; Veronique

West Roxbury

Cambridge

N/A MA N/A MA

N/A N/A

US-CL-CURRENT: 530/350, 435/194, 530/300, 530/324, 530/326

ABSTRACT:

The present invention relates to the discovery of novel proteins of mammalian origin which are immediate downstream targets for FKBP/rapamycin complexes.

16 Claims, 14 Drawing figures

**Exemplary Claim Number:** 

6127158

DOCUMENT-IDENTIFIER: US 6127158 A

TITLE:

Ubiquitin conjugating enzymes

DATE-ISSUED:

October 3, 2000

**INVENTOR-INFORMATION:** 

ZIP CODE COUNTRY STATE NAME CITY

DE Jentsch; Stefan Heidelberg N/A N/A N/A N/A MA Kirschner; Marc W. Newton **Brookline** N/A N/A King; Randall W. MA Brookline MA N/A N/A Yew; P. Renee

US-CL-CURRENT:

435/193, 435/252.3 , 435/320.1 , 536/23.2

ABSTRACT:

Disclosed herein are novel ubiquitin-conjugating enzymes and methods for using same. More specifically, disclosed are nucleic acid sequences encoding the UBC9 protease.

8 Claims, 2 Drawing figures

**Exemplary Claim Number:** 

6124123

DOCUMENT-IDENTIFIER: US 6124123 A

TITLE:

UBCH7-like ubiquitin-conjugating enzyme

DATE-ISSUED:

September 26, 2000

INVENTOR-INFORMATION:

NAME

STATE ZIP CODE COUNTRY

Bandman: Olga

Mountain View

N/A N/A

Goli; Surya K.

Sunnyvale

US-CL-CURRENT:

435/183, 424/94.5

ABSTRACT:

The present invention provides a human ubiquitin-conjugating enzyme (UBCPB) and polynucleotides which identify and encode **UBCPB**. The invention also provides genetically engineered expression vectors and host cells comprising the nucleic acid sequences encoding UBCPB and a method for producing UBCPB. The invention also provides for agonists, antibodies, or antagonists specifically binding **UBCPB**, and their use, in the prevention and treatment of diseases associated with expression of UBCPB. Additionally, the invention provides for the use of antisense molecules to polynucleotides encoding **UBCPB** for the treatment of diseases associated with the expression of **UBCPB**. The invention also provides diagnostic assays which utilize the polynucleotide, or fragments or the complement thereof, and antibodies specifically binding **UBCPB**.

2 Claims, 5 Drawing figures

**Exemplary Claim Number:** 

6087122

DOCUMENT-IDENTIFIER: US 6087122 A

TITLE:

Human E3 ubiquitin protein ligase

DATE-ISSUED:

July 11, 2000

**INVENTOR-INFORMATION:** 

NAME

STATE ZIP CODE COUNTRY

Hustad; Carolyn Marziasz

Wilmington

N/A N/A DE

Ghildyal; Namit

Kennett Square

PA N/A

US-CL-CURRENT: 435/29, 435/320.1, 435/325, 435/375, 536/23.2, 536/24.5

#### ABSTRACT:

Human E3 ubiquitin protein ligase is described. A structural region which encodes the polypeptide is disclosed as well as the the amino acid residue sequence of the protein ligase. Methods are provided which employ the sequences to identify compounds that modulate a biological and/or pharmacological activity of the molecule and hence regulate cellular and tissue physiology. The invention is also drawn toward the diagnosis, prevention, and treatment of pathophysiological disorders mediated by E3 ubiquitin protein ligases.

12 Claims, 5 Drawing figures

**Exemplary Claim Number:** 

6068982

DOCUMENT-IDENTIFIER: US 6068982 A

TITLE:

Ubiquitin conjugating enzymes

DATE-ISSUED:

May 30, 2000

**INVENTOR-INFORMATION:** 

NAME

ZIP CODE COUNTRY STATE

Rolfe: Mark Chiu: Maria Isabel

N/A N/A **Newton Upper Falls** MA N/A N/A MA

Cottarel; Guillaume

Boston West Roxbury

MA N/A N/A

Berlin; Vivian

Draetta; Giulio

Dunstable

MA N/A N/A

Damagnez; Veronique

Cambridge

N/A MA

Winchester

MA

N/A N/A

N/A

US-CL-CURRENT: 435/7.21, 435/193, 435/23, 435/29, 435/4, 435/6

, 435/69.1 , 435/7.1 , 435/7.2 , 530/350

#### ABSTRACT:

The present invention relates to drug screening assays which provide a systematic and practical approach for the identification of candidate agents able to inhibit ubiquitin-mediated degradation of a cell-cycle regulatory protein, such as p53, p27, myc, fos, MAT.alpha.2, or cyclins. The invention further relates to novel ubiquitin-conjugating enzymes, and uses related thereto.

34 Claims, 6 Drawing figures

**Exemplary Claim Number:** 

6060262

DOCUMENT-IDENTIFIER: US 6060262 A

TITLE:

NAME

Regulation of I Kappa B (I.kappa.B) degradation and

methods and reagents related thereto

DATE-ISSUED:

May 9, 2000

**INVENTOR-INFORMATION:** 

CITY

ZIP CODE COUNTRY STATE

Beer-Romero; Peggy

Arlington

N/A MA N/A

Strack: Peter J. Glass; Susan J. Cambridge Southborough MA N/A N/A N/A N/A MA

Rolfe; Mark Newton

, 435/968

N/A N/A

US-CL-CURRENT: 435/15, 435/18, 435/183, 435/21, 435/23, 435/24, 435/4

MA

#### ABSTRACT:

The present invention relates to drug screening assays which provide a systematic and practical approach for the identification of candidate agents able to inhibit ubiquitin-mediated degradation of I.kappa.B and other I.kappa.B-related polypeptides.

38 Claims, 1 Drawing figures

**Exemplary Claim Number:** 

6015702

DOCUMENT-IDENTIFIER: US 6015702 A

TITLE:

Human ubiquitin-conjugating enzymes

DATE-ISSUED:

January 18, 2000

**INVENTOR-INFORMATION:** 

NAME

CITY Santa Clara

ZIP CODE COUNTRY STATE

Lal: Preeti

Mountain View

CA N/A N/A

Hillman; Jennifer L.

CA N/A

Corley; Neil C.

Mountain View

CA N/A N/A

US-CL-CURRENT: 435/193, 435/252.3, 435/320.1, 536/23.2

ABSTRACT:

The invention provides a human ubiquitin-conjugating enzyme (HUBI) and polynucleotides which identify and encode HUBI. The invention also provides expression vectors, host cells, agonists, antibodies and antagonists. The invention also provides methods for diagnosing, treating or preventing disorders associated with expression of HUBI.

9 Claims, 10 Drawing figures

**Exemplary Claim Number:** 

6005088

DOCUMENT-IDENTIFIER: US 6005088 A

TITLE:

Human NPIK gene

DATE-ISSUED:

December 21, 1999

INVENTOR-INFORMATION:

NAME

ZIP CODE COUNTRY STATE

Fuiiwara: Tsutomu

Naruto

JP N/A

Watanabe; Takeshi

Tokushima-ken

Horie; Masato

Tokushima

N/A N/A

US-CL-CURRENT: 536/23.2, 530/350, 536/23.5

#### ABSTRACT:

The present invention provides novel human genes, for example a novel human gene comprising a nucleotide sequence coding for the amino acid sequence shown under SEQ ID NO: 1. The use of the genes makes it possible to detect the expression of the same in various tissues, analyze their structures and functions, and produce the human proteins encoded by the genes by the technology of genetic engineering. Through these, it becomes possible to analyze the corresponding expression products, elucidate the pathology of diseases associated with the genes, for example hereditary diseases and cancer, and diagnose and treat such diseases.

6 Claims, 2 Drawing figures

**Exemplary Claim Number:** 

6001619

DOCUMENT-IDENTIFIER: US 6001619 A \*\*See image for Certificate of Correction\*\*

TITLE:

Ubiquitin ligases, and uses related thereto

DATE-ISSUED:

December 14, 1999

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME

**Huntington Bay** NY N/A N/A Beach: David Huntington NY N/A N/A Caligiuri; Maureen G. Nefsky; Bradley Highland Park NJ N/A N/A

US-CL-CURRENT: 435/193, 536/23.2

#### ABSTRACT:

The present invention relates to the discovery in eukaryotic cells of a ubiquitin ligases. These proteins are referred to herein collectively as "pub" proteins for Protein UBiquitin ligase, and individually as h-pub1, h-pub2 and s-pub1 for the human pub1 and pub2 and Schizosaccharomyces pombe pub1 clones, respectively. Pub1 proteins apparently play a role in the ubiquitination of the mitotic activating tyrosine phosphatase cdc25, and thus they may regulate the progression of proliferation in eukaryotic cells by activating the cyclin dependent kinase complexes. In S. pombe, disruption of s-pub1 elevates the level of cdc25 protein in vivo increasing the activity of the tyrosine kinases, wee1 and mik1, required to arrest the cell-cycle. Loss of wee1 function in an S. pombe cell carrying a disruption in the s-pub1 gene results in a lethal premature entry into mitosis; such lethal phenotype can be rescued by the loss of cdc25 function. An ubiquitin thioester adduct of s-pub1 can be isolated from S, pombe and disruption of s-pub1 dramatically reduces ubiquitination of cdc25.

33 Claims, 0 Drawing figures

Exemplary Claim Number:

5989883

DOCUMENT-IDENTIFIER: US 5989883 A \*\*See image for Certificate of Correction\*\*

TITLE:

Human ubiquitin-conjugating enzyme

DATE-ISSUED:

November 23, 1999

**INVENTOR-INFORMATION:** 

STATE ZIP CODE COUNTRY CITY NAME

94702 N/A Au-Young: Janice Berkeley CA Sunnyvale CA 94086 N/A Goli; Surya K. CA 95112 N/A San Jose Hillman; Jennifer L.

US-CL-CURRENT: 435/193

ABSTRACT:

The present invention provides a polynucleotide (ubcp) which identifies and encodes a novel ubiquitin-conjugating enzyme (UBCP). The invention provides for genetically engineered expression vectors and host cells comprising the nucleic acid sequence encoding UBCP. The invention also provides for the use of substantially purified UBCP and its agonists, antagonists, or inhibitors in the commercial production of recombinant proteins and in pharmaceutical compositions for the treatment of diseases associated with the expression of UBCP. Additionally, the invention provides for the use of antisense molecules to ubcp in pharmaceutical compositions for treatment of diseases associated with the expression of UBCP. The invention also describes diagnostic assays which utilize diagnostic compositions comprising the polynucleotide, fragments or the complement thereof, which hybridize with the genomic sequence or the transcript of ubcp or anti-UBCP antibodies which specifically bind to UBCP.

2 Claims, 8 Drawing figures

Exemplary Claim Number:

5981699

DOCUMENT-IDENTIFIER: US 5981699 A

TITLE:

Human ubiquitin conjugating enzyme

DATE-ISSUED:

November 9, 1999

**INVENTOR-INFORMATION:** 

NAME

CITY

ZIP CODE COUNTRY STATE

Draetta; Giulio

Winchester **Newton Upper Falls** 

N/A MA

N/A

Rolfe; Mark Eckstein; Jens W.

Cambridge

MA MA

N/A N/A N/A N/A

US-CL-CURRENT: 530/350, 424/185.1, 424/192.1, 530/324

#### ABSTRACT:

The present invention concerns a novel human ubiquitin-conjugating enzyme which is implicated in the ubiquitin-mediated inactivation of cell-cycle regulatory proteins, partucularly p53. The present invention makes available diagnostic and therapeutic assays and reagents for detecting and treating transformed cells, such as may be useful in the detection of cancer. The present invention also provides reagents for altering the normal regulation cell proliferation in untransformed cells, such as by upregulating certain cell-cycle checkpoints, e.g. to protect normal cells against DNA damaging reagents.

26 Claims, 3 Drawing figures.

**Exemplary Claim Number:** 

5976849

DOCUMENT-IDENTIFIER: US 5976849 A

TITLE:

Human E3 ubiquitin protein ligase

DATE-ISSUED:

November 2, 1999

**INVENTOR-INFORMATION:** 

NAME

CITY

STATE ZIP CODE COUNTRY

Hustad; Carolyn Marziasz Wilmington DE N/A N/A

Ghildyal; Namit

Kennett Square

PA N/A N/A

US-CL-CURRENT: 435/183, 435/243, 435/254.2, 435/320.1, 435/325, 435/410 , 435/455 , 536/23.1 , 536/23.2 , 536/24.3 , 536/24.31 , 536/24.33

### ABSTRACT:

A novel human E3 ubiquitin protein ligase is provided as well as a nucleic acid structural region which encodes the polypeptide and the amino acid residue sequence of the human biomolecule. Methods are provided to identify compounds that modulate the biological activity of the molecule and hence regulate cellular and tissue physiology.

7 Claims, 13 Drawing figures

**Exemplary Claim Number:** 

5968761

DOCUMENT-IDENTIFIER: US 5968761 A

TITLE:

Ubiquitin conjugating enzymes

DATE-ISSUED:

October 19, 1999

**INVENTOR-INFORMATION:** 

NAME

ZIP CODE COUNTRY STATE

Rolfe: Mark Chiu; Maria Isabel **Newton Upper Falls Boston** 

N/A MA N/A N/A N/A

Cottarel; Guillaume

West Roxbury

MA N/A N/A

Berlin; Vivian Dunstable

N/A N/A MA

MA

MA

Damagnez; Veronique Draetta; Giulio

Cambridge

MA N/A

Winchester

N/A N/A N/A

US-CL-CURRENT: 435/15, 435/193

ABSTRACT:

The present invention relates to drug screening assays which provide a systematic and practical approach for the identification of candidate agents able to inhibit ubiquitin-mediated degradation of a cell-cycle regulatory protein, such as p53, p27, myc, fos, MAT.alpha.2, or cyclins. The invention further relates to novel ubiquitin-conjugating enzymes, and uses related thereto.

31 Claims, 6 Drawing figures

**Exemplary Claim Number:** 

5968747

DOCUMENT-IDENTIFIER: US 5968747 A

TITLE:

Ubiquitin-like conjugating protein

DATE-ISSUED:

October 19, 1999

**INVENTOR-INFORMATION:** 

NAME

STATE ZIP CODE COUNTRY

Hillman; Jennifer L.

Mountain View

N/A N/A

Shah: Purvi

Sunnyvale

N/A N/A

Corley; Neil C.

Mountain View

CA

CA N/A N/A

US-CL-CURRENT: 435/6, 435/183, 435/252.3, 435/254.11, 435/320.1, 435/325 , 536/23.2 , 536/23.4 , 536/24.3

#### ABSTRACT:

The invention provides a human ubiquitin-like conjugating protein (UBCLE) and polynucleotides which identify and encode **UBCLE**. The invention also provides expression vectors, host cells, antibodies, agonists, and antagonists. The invention also provides methods for treating or preventing disorders associated with expression of **UBCLE**.

10 Claims, 4 Drawing figures

**Exemplary Claim Number:** 

5952481

DOCUMENT-IDENTIFIER: US 5952481 A \*\*See image for Certificate of Correction\*\*

TITLE:

DNA encoding ubiquitin conjugating enzymes

DATE-ISSUED:

September 14, 1999

**INVENTOR-INFORMATION:** 

NAME

CITY

STATE ZIP CODE COUNTRY

Markham; Alexander Fred

Goostrey

N/A N/A GB

Robinson; Philip Alan

Bradford

N/A N/A GE

US-CL-CURRENT: 536/23.2, 435/320.1, 536/24.3

ABSTRACT:

The invention relates to methods for determining a predisposition for and diagnosing the existence of a degenerative disease or a cancer and also products and processes for treating and obtaining treatments for such a degenerative disease or a cancer. The invention has particular application in the use of information concerning the elucidation of DNA and amino acid sequence structure relating to human and mouse ubiquitin conjugating enzymes.

17 Claims, 15 Drawing figures

Exemplary Claim Number:

5952181

DOCUMENT-IDENTIFIER: US 5952181 A

TITLE:

UBC7-like ubiquitin-conjugating enzyme

DATE-ISSUED:

September 14, 1999

**INVENTOR-INFORMATION:** 

NAME

CITY Sunnyvale STATE ZIP CODE COUNTRY

CA

Lal; Preeti Corley; Neil C.

Mountain View

CA

N/A

N/A

US-CL-CURRENT: 435/6, 435/193, 536/23.2, 536/23.5, 536/24.3, 536/24.31

ABSTRACT:

The invention provides a <u>human ubiquitin-conjugating enzyme</u> (HUCE-1) and polynucleotides which identify and encode HUCE-1. The invention also provides expression vectors, host cells, agonists, antibodies and antagonists. The invention also provides methods for treating disorders associated with expression of HUCE-1.

2 Claims, 8 Drawing figures

**Exemplary Claim Number:** 

5948656

DOCUMENT-IDENTIFIER: US 5948656 A

TITLE:

TIA-1 binding proteins and isolated complementary DNA

encoding the same

DATE-ISSUED:

September 7, 1999

**INVENTOR-INFORMATION:** 

NAME

CITY

ZIP CODE COUNTRY STATE

Anderson; Paul J.

Belmont

N/A

N/A

Tian; Qingsheng

Cambridge

MA MA

N/A N/A

US-CL-CURRENT: 435/183, 435/194, 435/252:3, 435/254.11, 435/320.1 , 536/23.2

#### ABSTRACT:

Complementary DNA (cDNA) has been isolated having a sequence that encodes a polypeptide that binds TIA-1 in a double transformation. In one embodiment, the polypeptide is immunologically reactive with the monoclonal antibody produced by the hybridoma designated ATCC #HB-11721. Specific cDNA sequences have been determined and amino acid sequences have been deduced therefrom.

53 Claims, 29 Drawing figures

**Exemplary Claim Number:** 

5866338

DOCUMENT-IDENTIFIER: US 5866338 A \*\*See image for Certificate of Correction\*\*

TITLE:

Cell cycle checkpoint genes

DATE-ISSUED:

February 2, 1999

**INVENTOR-INFORMATION:** 

ZIP CODE COUNTRY CITY STATE NAME WA N/A N/A Hartwell: Leland H. Seattle Weinert: Ted A. Tucson AR N/A N/A N/A N/A Houston TX Plon: Sharon E. WA N/A N/A Groudine; Mark T. Seattle

US-CL-CURRENT:

435/6, 530/387.9 , 536/24.32

#### ABSTRACT:

Human checkpoint huCDC34, huRAD9.sub.compA, and huRAD9.sub.compB cDNAs shown in FIGS. 1, 2, and 3. A method for isolating a human checkpoint cDNA that is capable of restoring growth at a restrictive temperature in a yeast test cell, wherein the yeast test cell comprises a genome having a first gene that forms a DNA strand break at a restrictive temperature and a second gene that fails to induce a cell cycle arrest in response to the DNA strand break, whereby the growth of the yeast test cell is inhibited at the restrictive temperature, the method comprising the steps of: obtaining a human cDNA library comprising a plurality of human cDNA clones; inserting the human cDNA clones individually into plasmid vectors comprising a selectable marker gene; transforming a culture of the yeast test cells with the plasmid vectors from the preceding step; selecting for yeast test cells transformed with the selectable marker gene; growing the selected transformants at the restrictive temperature and isolating a candidate transformant capable of growing at the restrictive temperature; and identifying the human cDNA carried by the candidate transformant as a human checkpoint cDNA by sequencing the human cDNA carried by the candidate transformant and determining that the human cDNA is less than 50% homologous with both the first gene and the second gene. Also yeast checkpoint RAD17, RAD24, MEC1, MEC2, and MEC3 cDNAs shown in FIGS. 4-8.

7 Claims, 17 Drawing figures

**Exemplary Claim Number:** 

5863779

DOCUMENT-IDENTIFIER: US 5863779 A

TITLE:

UBC7-like ubiquitin-conjugating enzyme

DATE-ISSUED:

January 26, 1999

INVENTOR-INFORMATION:

NAME

CITY

ZIP CODE COUNTRY STATE

Lal; Preeti

Sunnyvale

N/A N/A CA

Corley; Neil C.

Mountain View

N/A

US-CL-CURRENT: 435/193, 435/252.3, 435/320.1, 536/23.2

ABSTRACT:

The invention provides a human ubiquitin-conjugating enzyme (HUCE-1) and polynucleotides which identify and encode HUCE-1. The invention also provides expression vectors, host cells, agonists, antibodies and antagonists. The invention also provides methods for treating disorders associated with expression of HUCE-1.

5 Claims, 8 Drawing figures

**Exemplary Claim Number:** 

5851791

DOCUMENT-IDENTIFIER: US 5851791 A \*\*See image for Certificate of Correction\*\*

TITLE:

Ubiquitin conjugating enzyme (E2) fusion proteins

DATE-ISSUED:

December 22, 1998

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE COUNTRY

Vierstra; Richard David Gosink; Mark Mattnew Madison Madison WI N/A N/A WI N/A N/A

US-CL-CURRENT: 435/68.1, 435/181, 435/188, 435/193, 435/69.7, 536/23.2

, 536/23.4 , 536/23.5 , 536/23.51 , 536/23.53

#### ABSTRACT:

A novel class of fusion proteins based on the ubiquitin-conjugating enzyme, or E2, is described. The fusion proteins include, in addition to the E2 activity, a protein binding ligand having a specific affinity for a target protein. It has been discovered that under cytosolic conditions, such E2 fusions will add a ubiquitin moiety to a target protein. Since ubiquitin addition triggers the endogenous cellular protein degradation pathway, such E2 fusion proteins can be used to selectively target proteins in a host for degradation. Thus, E2 fusion proteins genes can be introduced into transgenic organisms to defeat or inhibit natural activities or traits. The E2 fusion proteins can also be used by introduction into hosts for similar effects.

13 Claims, 7 Drawing figures

Exemplary Claim Number:

5847094

DOCUMENT-IDENTIFIER: US 5847094 A

TITLE:

UBCH7-like ubiquitin-conjugating enzyme

DATE-ISSUED:

December 8, 1998

**INVENTOR-INFORMATION:** 

NAME

ZIP CODE COUNTRY STATE

Bandman: Olga

Mountain View

N/A N/A

Goli; Surya K.

Sunnyvale

N/A

US-CL-CURRENT: 536/23.1, 435/252.3, 435/6, 536/24.3

#### ABSTRACT:

The present invention provides a human ubiquitin-conjugating enzyme (UBCPB) and polynucleotides which identify and encode UBCPB. The invention also provides genetically engineered expression vectors and host cells comprising the nucleic acid sequences encoding UBCPB and a method for producing UBCPB. The invention also provides for agonists, antibodies, or antagonists specifically binding UBCPB, and their use, in the prevention and treatment of diseases associated with expression of **UBCPB**. Additionally, the invention provides for the use of antisense molecules to polynucleotides encoding **UBCPB** for the treatment of diseases associated with the expression of **UBCPB**. The invention also provides diagnostic assays which utilize the polynucleotide, or fragments or the complement thereof, and antibodies specifically binding **UBCPB**.

10 Claims, 5 Drawing figures

**Exemplary Claim Number:** 

5840866

DOCUMENT-IDENTIFIER: US 5840866 A

TITLE:

Human ubiquitin-conjugating enzyme

DATE-ISSUED:

November 24, 1998

**INVENTOR-INFORMATION:** 

NAME

CITY

ZIP CODE COUNTRY STATE

Au-Young; Janice

Berkelev

N/A

N/A N/A N/A

Goli; Surya K. Hillman; Jennifer L. Sunnyvale

CA

N/A

San Jose

CA

CA

N/A

US-CL-CURRENT: 536/23.2, 435/193, 435/252.3, 435/252.33, 435/320.1 , 536/23.5

#### ABSTRACT:

The present invention provides a polynucleotide (ubcp) which identifies and encodes a novel ubiquitin-conjugating enzyme (UBCP). The invention provides for genetically engineered expression vectors and host cells comprising the nucleic acid sequence encoding UBCP. The invention also provides for the use of substantially purified UBCP and its agonists, antagonists, or inhibitors in . the commercial production of recombinant proteins and in pharmaceutical compositions for the treatment of diseases associated with the expression of UBCP. Additionally, the invention provides for the use of antisense molecules to ubcp in pharmaceutical compositions for treatment of diseases associated with the expression of UBCP. The invention also describes diagnostic assays which utilize diagnostic compositions comprising the polynucleotide, fragments or the complement thereof, which hybridize with the genomic sequence or the transcript of ubcp or anti-UBCP antibodies which specifically bind to UBCP.

4 Claims, 8 Drawing figures

**Exemplary Claim Number:** 

5831058

DOCUMENT-IDENTIFIER: US 5831058 A

TITLE:

Human GDP dissociation stimulating protein gene

DATE-ISSUED:

November 3, 1998

**INVENTOR-INFORMATION:** 

NAME

Naruto

ZIP CODE COUNTRY STATE

JP

Fujiwara; Tsutomu

JP N/A

Watanabe; Takeshi

Tokushima-ken

Horie; Masato

Tokushima

N/A N/A

536/23.5 US-CL-CURRENT:

**ABSTRACT:** 

The present invention provides novel human genes, for example a novel human gene comprising a nucleotide sequence coding for the amino acid sequence shown under SEQ ID NO:1. The use of the genes makes it possible to detect the expression of the same in various tissues, analyze their structures and functions, and produce the human proteins encoded by the genes by the technology of genetic engineering. Through these, it becomes possible to analyze the corresponding expression products, elucidate the pathology of diseases associated with the genes, for example hereditary diseases and cancer, and diagnose and treat such diseases.

3 Claims, 2 Drawing figures

**Exemplary Claim Number:** 

5798245

DOCUMENT-IDENTIFIER: US 5798245 A

TITLE:

TIA-1 binding proteins and isolated complementary DNA

encoding the same

DATE-ISSUED:

August 25, 1998

**INVENTOR-INFORMATION:** 

NAME

CITY

STATE ZIP CODE COUNTRY

Anderson; Paul J.

Belmont

N/A N/A

Tian; Qingsheng

Cambridge

MA N/A

MA

N/A

US-CL-CURRENT: 435/194, 435/183, 530/350

ABSTRACT:

Complementary DNA (cDNA) has been isolated having a sequence that encodes a polypeptide that binds TIA-1 in a double transformation. In one embodiment, the polypeptide is immunologically reactive with the monoclonal antibody produced by the hybridoma designated ATCC #HB-11721. Specific cDNA sequences have been determined and amino acid sequences have been deduced therefrom.

2 Claims, 29 Drawing figures

**Exemplary Claim Number:** 

5770720

DOCUMENT-IDENTIFIER: US 5770720 A \*\*See image for Certificate of Correction\*\*

TITLE:

Ubiquitin conjugating enzymes having transcriptional

repressor activity

DATE-ISSUED:

June 23, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

N/A N/A

N/A

Deuel: Thomas F.

Cambridge Millford

MA N/A N/A

Wang; Zhao-Yi Shenk; Thomas E.

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NJ N/A

US-CL-CURRENT: 435/6, 435/183, 435/320.1, 435/325, 435/375, 435/69.1 , 435/69.7 , 536/23.2 , 536/23.5 , 536/23.74 , 536/24.5

#### ABSTRACT:

A human ubiquitin conjugating enzyme, designated hUBC-9, its full amino acid sequence, and nucleic acid polymers which encode hUBC-9 are disclosed. In addition to having functional ubiquitin conjugating activity, this enzyme has transcriptional repressor activity which is independent of the conjugating activity. The conjugating activity of hUBC-9 enhances transcription through degradation of transcription suppressor proteins such as WT1, and possibly, of hUBC-9 itself. The repressor activity of hUBC-9 suppress gene transcription, probably by disrupting the transcriptional initiation complex through specific interactions with the DNA binding region of the TATA binding protein (TBP). In use, hUBC-9, yUBC-9 and other ubiquitin conjugating enzymes having repressor activity can be fused to proteins having a DNA binding domain, such as Gal4, or used in conjunction with reppressors such as Wilm's tumor suppressor gene product, WT1. Such enzymes and the nucleic acid polymers encoding them can be used for regulating transcription of a target gene in both pharmaceutical and non-pharmaceutical applications.

70 Claims, 29 Drawing figures

**Exemplary Claim Number:** 

5744343

DOCUMENT-IDENTIFIER: US 5744343 A

TITLE:

Ubiquitin conjugating enzymes

DATE-ISSUED:

April 28, 1998

**INVENTOR-INFORMATION:** 

NAME

ZIP CODE COUNTRY STATE MA

Draetta; Giulio

Winchester **Newton Upper Falls**  N/A N/A

Rolfe: Mark Eckstein; Jens W.

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N/A N/A MA N/A N/A MA

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N/A

US-CL-CURRENT: 435/193, 435/252.3, 435/254.11, 435/320.1, 435/325

, 536/23.2 , 536/23.4

ABSTRACT:

The present invention concerns three ubiquitin-conjugating enzymes.

27 Claims, 41 Drawing figures

**Exemplary Claim Number:** 

5726025

DOCUMENT-IDENTIFIER: US 5726025 A \*\*See image for Certificate of Correction\*\*

TITLE:

Assay and reagents for detecting inhibitors of ubiquitin-dependent degradation of cell cycle regulatory

proteins

DATE-ISSUED:

March 10, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kirschner; Marc W. Newton MA N/A N/A King; Randall W. Brookline MA N/A N/A Peters; Jan-Michael Brookline MA N/A N/A

US-CL-CURRENT: 435/7.2, 435/15, 435/7.23, 435/7.7, 435/7.9, 436/503, 436/86

#### ABSTRACT:

The present invention provides a systematic and practical approach for the identification of candidate agents able to inhibit ubiquitin-mediated degradation of a cell-cycle regulatory protein, such as cyclins. One aspect of the present invention relates to a method for identifying an inhibitor of ubiquitin-mediated proteolysis of a cell-cycle regulatory protein by (i) providing a ubiquitin-conjugating system that includes the regulatory protein and ubiquitin under conditions which promote the ubiquitination of the target protein, and (ii) measuring the level of ubiquitination of the subject protein brought about by the system in the presence and absence of a candidate agent. A decrease in the level of ubiquitin conjugation is indicative of an inhibitory activity for the candidate agent. The level of ubiquitination of the regulatory protein can be measured by determining the actual concentration of protein:ubiquitin conjugates formed; or inferred by detecting some other quality of the subject protein affected by ubiquitination, including the proteolytic degradation of the protein.

30 Claims, 2 Drawing figures

Exemplary Claim Number:

5674996

DOCUMENT-IDENTIFIER: US 5674996 A

TITLE:

Cell cycle checkpoint genes

DATE-ISSUED:

October 7, 1997

**INVENTOR-INFORMATION:** 

NAME ·	CITY	STATE	ZIP CODE COUNTRY	
Hartwell; Leland H.	Seattle	WA	N/A	N/A
Weinert; Ted A.	Tucson	AZ	N/A	N/A
Plon: Sharon E.	Houston	TX	N/A	N/A
Groudine; Mark T.	Seattle	WA	N/A·	N/A

US-CL-CURRENT: 536/24.31, 536/23.5

#### ABSTRACT:

Human checkpoint huCDC34, huRAD9.sub.compA, and huRAD9.sub.compB cDNAs shown in SEQ ID Nos:7-9. A method for isolating a human checkpoint cDNA that is capable of restoring growth at a restrictive temperature in a yeast test cell, wherein the yeast test cell comprises a genome having a first gene that forms a DNA strand break at a restrictive temperature and a second gene that fails to growth of the yeast test cell is inhibited at the restrictive temperature, the method comprising the steps of: obtaining a human cDNA library comprising a plurality of human cDNA clones; inserting the human cDNA clones individually into plasmid vectors comprising a selectable marker gene; transforming a culture of the yeast test cells with the plasmid vectors from the preceding step; selecting for yeast test cells transformed with the selectable marker gene; growing the selected transformants at the restrictive temperature and isolating a candidate transformant capable of growing at the restrictive temperature; and identifying the human cDNA carried by the candidate transformant as a human checkpoint cDNA by sequencing the human cDNA carried by the candidate transformant and determining that the human cDNA is less than 50% homologous with both the first gene and the second gene. Also yeast checkpoint RAD17, RAD24, MEC1, MEC2, and MEC3 cDNAs shown in SEQ ID Nos:10-19.

1 Claims, 0 Drawing figures

**Exemplary Claim Number:** 



# STIC Search Report Biotech-Chem Library

# STIC Database Tracking Number 99550

TO: Rebecca Prouty Location: CM1/10D01

Art Unit: 1652

Wednesday, August 06, 2003

Case Serial Number: 10005549

From: Toby Port

**Location: Biotech-Chem Library** 

CM1-6A04

Phone: 308-3534

toby.port@uspto.gov

## Search Notes

Dear Examiner Prouty,

Here are the results of your search.

Please feel free to contact me if you have any questions.

**Toby Port** 



## STIC-Biotech/ChemLib

From: Sent:

Prouty, Rebecca Thursday, July 24, 2003 8:01 AM STIC-Biotech/ChemLib

To: Subject:

Sequence Search

Art Unit 1652, 10A13 Mailbox: 10D01 308-4000

Serial Number: 10/005,549

Please search and interference search SEQ NOS: 1-2

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